# Airborne Asbestos Sampling/Particulate Monitoring Daily Reports

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

## BUFFALO WEAVING & BELTING SITE BUFFALO, ERIE COUNTY, NY

#### **DAILY AIR SAMPLING REPORTS**

### Prepared by:

Region II - RST Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for:

U.S.EPA Region II Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

### Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

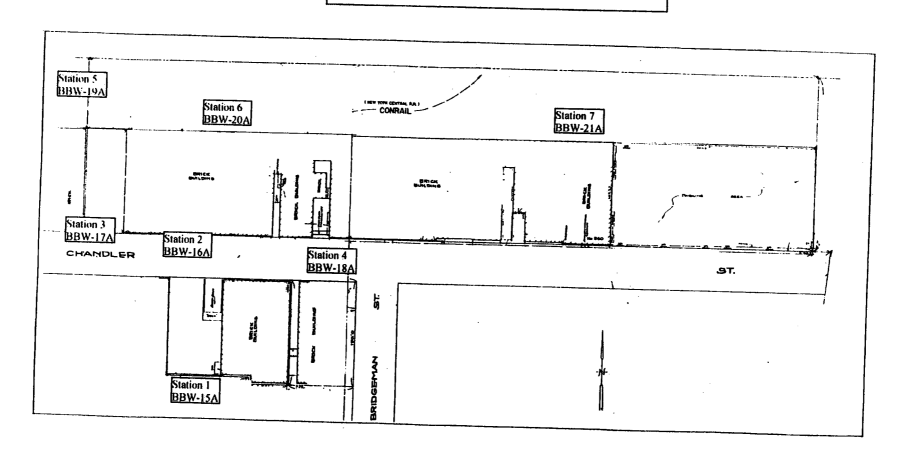
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos April 24, 2003



430 Rowley Road, Depew, NY 14043

Phone (716) 551 0030 Fax: (716) 651-(3304 Email: huffaloluh@cmol.com



Attn.

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Project: 3356

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID:

RFWE53

Customer PO:

0038635

Received:

04/25/03 8:05 AM

EMSL Order:

140301473

EMSL Project ID: 3356

Analysis Date: 4/25/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (flb/cc)	Fibers/ mm'	Fibers/ CC Notes
BBW-15A		4/24/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301473-0001								
BBW-16A		4/24/2003	1440.00	8.0	100	0.002	10.19	0.003
140301473-0002						3.335	10.10	0.000
BBW-17A		4/24/2003	1440.00	9.0	100	0.002	11.46	0.003
140301473-0003						V	11.40	0.003
BBW-18A		4/24/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301473-0004								10,00 <u>E</u>
BBW-19A		4/24/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301473-0005								-0.00 <u>.</u>
BBW-20A		4/24:2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301473-0006								V.V.
BBW-21A		4/2 4:2003	1440.00	<5.5	100	0.002	<7.0	<0.002
1403014 <b>73-00</b> 07								4.44
BBW-22A		4/24:2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301473-0008						0.002	٧٠.٠	V.002
BBW-23A	field blank	4/2 4 2003	0.00	<5.5	100		<7.0	Field Blank
140301473-0009							٠,.٠	company
3BW-24A	· ·	4/2 4/2003	720.00	6.0	100	0.004	7.64	0.004
140301473-0010			**		=		•.•	0.004

Ken Najuch

enneth Najuch or other approved signatory

Emit of detection is 7 fiberalmer. The laboratory is not responsible for data repond in fiberalco, which is dependent on volume collected by non-laboratory personner. This report may not be reproduced, except in fulf, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #1508)

**CHAIN OF CUSTODY RECORD** 

RFP No.: 3356 PO No.:

REMOVAL SUPPORT TEAM EPA CONTRACT 68-W-00-113 Phone: 732-225-6116 Fax: 732-225-7037

14	40	3	0	1	4	7	3
 				77.		2.	

)	Matrix Box No.:	Preservative Box No.:
	1. Surface Water	f. HCl
	2. Ground Water	2. HN03
	3. Leachate	3. Na2SO4
	4. Rinsate	4. H2SO4
ĺ	<ol><li>Soil/Sediment</li></ol>	5. Other (Specify)
i	6. Oil	6. Ice Only
Į	7. Waste	N. Not Preserved
	8. Other (Specify)	* See Comments

Send verbal and wr	itten results to:		Suite	on Solu 201, 1 tion: S	090 Ki	no Ger	oroes	<b>Post</b>	Road	Fdie	son t	اسطا	ipecity) lersey	088	See Comments
Sample Number	Sample Collection M9M/DD/YY/Time	Sample Matrix (Enter	Conc. Low-L Med-M	Sample Type Comp-C	Preser (Enter	V. VOA			YSIS //		CN	RCR	COR		OTHER
BBU-15A	4/24/03 1410	baz (9)	High-H	Grab-G	M/A	<del></del>					<del>                                     </del>	-	-		Asbestus
BBW-16A				li	li										_
BBW-17 A															
BBW-18 A															
19-A															
BBW-20 A															
BBW-21A				1	<u> </u>										
BBU-22A			4	1											4
BBW 23A BBW 24A	Fral		MA	NIR	- -										Askestes-TRIPITE
DOW 277	7200	'	<u></u>												
Commonto: 74 h/	(C. C. (2)///	TREVIUT	TILL	ſ	F ≥	01	Fibe	erje	1	<u>,</u> _l				Time	Date (MM/DD/YY)
ACI	Relinquished By:	5	1	Time (750)	Date 4/14	Receive	red By:	щ	n	Jan	it		i		n for Change of Custody
ample Number	Relinquished By:		- 1	Time 8454	Date 1/25	Receiv		an	<u> </u>		フ	40	2		2 4m
ample Number	Refinquished By:			Time	Date	Receive	ed By:		<u></u>						2, 7,000
			1.					•			10	01	4		
eston Solutions, Inc EDERAL PROGRAL Association with Resource	IS DIVISION 8 Applications, Inc., R.E	. Cania	Annanta	los DPG							1 2	7 / 4 ,			

in Association with Resource Applications, Inc., R.E. Samera Associates, PRC Environmental Management, C.C. Johnson & Malhotra, P.C., and GRB Environmental Services, Inc.

490 Rowley Road, Depain, NY 14043

Phone: (716) 651 0030 Fax: (716) 661 0394 Email: buffalelap@emst.com



Attn:

Fax:

Project: 3356

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID.

REWES3

140301473

Customer PO:

0038635

Received:

04/25/03 8:05 AM

EMSL Order:

EMSL Project ID: 3356

Analysis Date: 4/29/2003

### Asbestos Analysis of Air Samples by Transmission Electron Microscopy via NIOSH Method 7402

Sample	Volume (Liters)	Non Asbestos Flbers	PCM F/cc	Asbestos Type(s)	Asbestos Fibers	Asbestos % of total	7402 Adjusted (TEM) P/cc	Notes
BBW-16A 140301473-0002	1440	3	0.003			0	<0.002	
BBW-17A 140301473-0003	1440	2	0.003			0	<0.002	
BBW-24A 140301473-0010	1440	1	0.004			0	<0.002	The state of the s

NIOSH 7402 method only reports fibers >= 5µm in length and >= 0.25µm in width. This method requires 2 field blank analyses per set. Since no blanks were analyzed, the results are not blank corrected. Average number of asbestos fibers on field blanks: n/a Average number of non-asbestos fibers on field blanks: n/a

Rhonda McGee

Analyst

Kenneth Najuch or other approved signatory

EMSL is not responsible for data reported in fiberatios, which is dependent on volume collected by non-laboratory personnel. The above report relates only to the items tested. This report may not be reproduced, except in full, without written approved by EMSL Analytical, inc. Analysis performed by EMSL Buffelo (NY ELAP #11606)

## **Buffalo Weaving & Belting Site** 204 Chandler Street

Buffalo, Erie County, New York

### **DAILY WEATHER SUMMARY**

**APRIL 24, 2003** 

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
38	0.0	17	SW

### Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

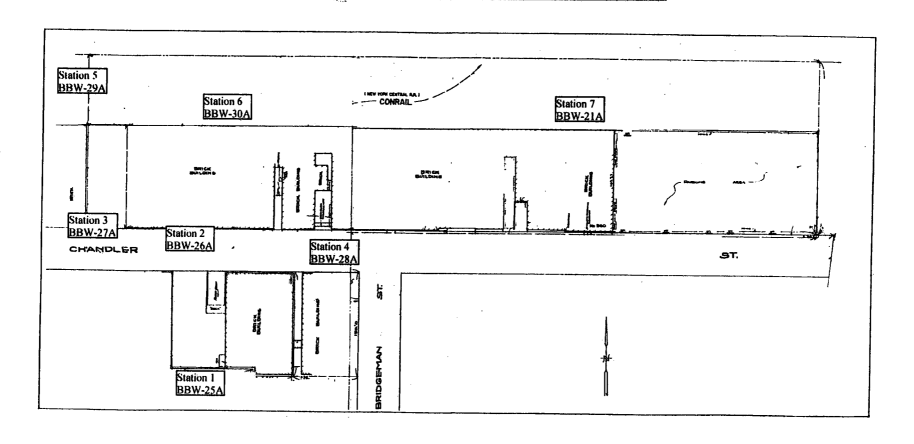
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos April 25, 2003



490 Rowley Road, Depew, NY 14043

Phone: (716) 661-0030 Fax: (716) 661-0394 Email: buffafolab@emsl.com



Attn:

Fax:

Project: 3356

Weston Solutions 1400 Weston Way

Building 5-2

Westchester, PA 19380

(717) 228-6115

Phone: 610-701-7401

Customer ID:

RFWE59

Customer PO:

0038635

Received:

04/25/03 9:00 PM

EMSL Order: EMSL Project ID:

140301493

Analysis Date:

4/26/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes	
BBW-25A		4/25/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
140301493-0001									
BBW-26A		4/25/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
140301493-0002									
BBW-27A		4/25/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
140301493-0003									
BBW-28A		4/25/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
140301493-0004									
BBW-29A		4/25/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301493-0005									
BBW-30A		4/25/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301493-0006									
BBW-31A		4/25/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	<del></del>
140301493-0007									
BBW-32A	Blank	4/25/2003	0.00	<5.5	100		<7.0		<del></del>
140301493-0008									

Rhonda McGee

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11608)

No discernable field blank sample(s) submitted with this sample set.

### **Buffalo Weaving & Belting Site**

### 204 Chandler Street Buffalo, Erie County, New York

### **DAILY WEATHER SUMMARY**

### **APRIL 25, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
48	0.0	18	N

### Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

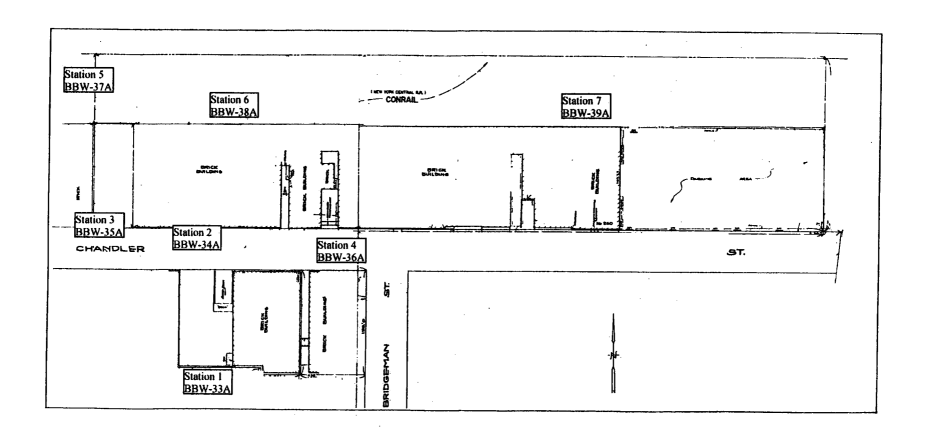
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos April 26, 2003



490 Rowley Road, Depew, NY 14043

frone: (716) 651-0830 Fex: (716) 651-0364 Email: buffalolab@emol.com



Attn:

Smita Sumbaly

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: Project: 3356

(732) 225-7037

Customer ID: Customer PO:

RFWE53

0038635

Received:

04/26/03 2:00 PM

EMSL Order: EMSL Project ID: 3356

140301501

Analysis Date:

4/26/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: 732-225-6116 X210

Sample	Location	Sample Date	Volume 1	Fibers	Fields	LOD (flb/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-33A		4/26/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301501-0001								
BBW-34A		4/26/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301501-0002								
BBW-35A		4/26/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301501-0003								
BBW-36A	<del>- martine (S</del> ingle Control	4/26/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301501-0004								
BBW-37A		4/26/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301501-0005								
BBW-38A		4/26/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301501-0006								
BBW-39A	<del> </del>	4/26/2003	/20.00	<b>&lt;</b> 5.5	100	0.004	<7.0	<0.004
140301501-0007								
BBW-40A		4/26/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301501-0008								
BBW-41A	Blank	4/26/2003	0.00	<5.5	100		<7.0	Field Blank
140301501 0000								

Tom Hanes	
Analust	 

enneth Najuch or other approved signatory

Limit of detection is 7 fabers/mm\*. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. ysis performed by EMSL Buffato (NY State ELAP #11606)

### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

### **DAILY WEATHER SUMMARY**

### **APRIL 26, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
50	0.0	15	N

### Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

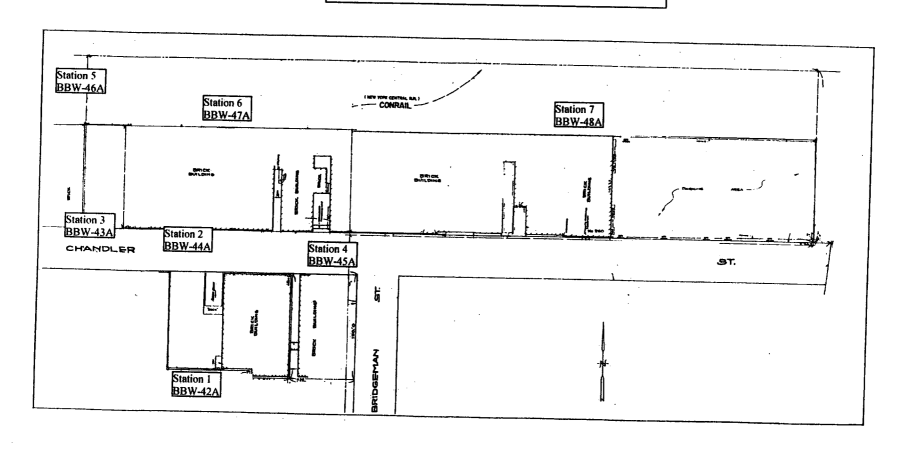
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos April 27, 2003



490 Rowley Road, Depew, NY 14043

Phone: (715) 661-0030 Fax: (716) 661-0394 Email: buffaloisb@amsl.com



Attn:

Smita Sumbaly

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax

Project: 3356

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID:

RFWE53

Customer PO:

0038635

Received:

04/28/03 8:00 AM

EMSL Order:

140301505 EMSL Project ID: 3356

Analysis Date:

4/28/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sumple	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-42A		4/27/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301505-0001								
BBW-43A		4/27/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301505-0002								
BBW-44A	<del></del>	4/27/2003	720.00	<5.5	100	0 004	<7.0	<0.004
140301505-0003								
BBW-45A		4/27/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301505-0004								
BBW-46A		4/27/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301505-0005								,
BBW-47A		4/27/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301505-0006								
BBW-48A		4/27/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301505-0007								
BBW-49A	blank	4/27/2003	0.00	<5.5	100		<7.0	Field Blank
140301505-0008								

Rhonda McGee

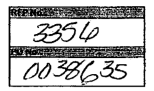
Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm<sup>2</sup>. The leboratory is not responsible for data reported in fibers/cc, which is dependent on votume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

#### **CHAIN OF CUSTODY RECORD**





Removal Support Team EPA Contract 68-W-00-113

Phone: (732) 225-6116 Fax: (732) 225-7037

140301505

1900	-
Maria Box No.	
1. Surface	1. HCL
2. Ground water	2. HNO,
3. Leachate	3. Na,SO,
4. Rinsate	4. H <sub>2</sub> SO <sub>4</sub>
5. SoiVSediment	5 Other (specify)
6. CM	e. los Only
7. Waste	N. Not preserved
8. Other	*See Comments
(Specify)	İ
	1

Send verbal and	written results to:	· · · · · · · · · · · · · · · · · · ·		Veston S Suite 201 Attention	I, 1090 K	(ing Geo						sey 0	8837-3	3703	·		
·	· · · · · · · · · · · · · · · · · · ·						e e	AS AN	AL YSIS			RCF	RA AN	ALYSIS		<del>- 2</del>	
Sample Municipal	Sample Collection ISM/OD/YY Time	Sample Martis (Erner Box 1)	Conc. (cm-( Med-M High-H	Sample Type Camp-C Grah G	Sample Prisonv. (Enter box #5)	VOA	BNA	PEST	PC8s	TAL	GN.	KSN	COR	REAC	ОТН	IER	
88W-42A	40463 7002	Air	4	6	WA										Ash	estos	
BAN439					L											<del></del>	-
66W 44A																	
68W 45A					11_		<u> </u>	ļ	<u> </u>								
BBK 46A							<u> </u>	İ						<u> </u>		1	
pan474																	
HBW48 A																	
BON 49A	BLANK	1	1		T				1			·				<del></del>	
			1				<u></u>				$\overline{}$					$\overline{\setminus}$	1
			1			17	1	1		$\rightarrow$					V	<del>- \/-</del>	$\dagger$
	/ 4		_		<u> </u>	1	$\dagger$								·	· ·	+
Comments:	74 h1 1A1		1777	1 /2	DEI	em.	ATI	00	12		00	m	<u> </u>	> /	2/0	16.	<del>\</del>
		, /		·	,, ,,	4-77	•		- /-		_	•••				rævj	CC
Pomon Anguello	g Responsibility for	£		9								<del></del>		<u></u>	<del></del>	<del></del>	
2/1														Time/I	Jate 2/x2	10	6
( )		+			<del></del>	•	T							7/07	705		
Sample Number	Keling	uished		N	Time	e (2)	Date	1	Receive	ed By:				Reason	n for Ch	ange of Cu	ıstody
Secretary 1		<i></i>	<u>-</u>		+		1/100	1/03							Waley		
Sample Number	Relinq	uished	Ву:		Time	B	Date		Receive	ed By:				Reason	n for Ch	ange of Cu	stody
Sample Number	Relinq	uished	By:		Time	B	Date	'	Receive	ed By:				Reasor	n for Ch	ange of Cu	ıstody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

### **Buffalo Weaving & Belting Site**

### 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

### **APRIL 27, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
44	0.0	16	SW

### Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

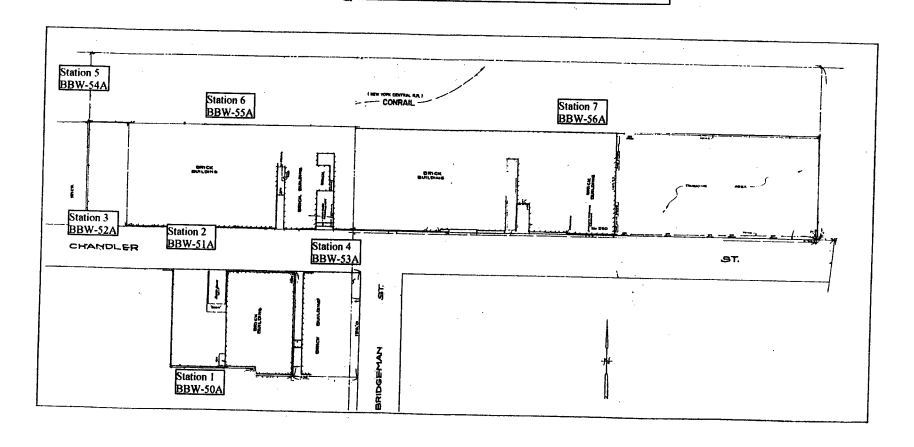
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos April 28, 2003



490 Rowley Road, Depew, NY 14043

Prione: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Smite Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Project: 3356

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID:

RFWE53

Customer PO:

0038635

Received:

04/28/03 5:05 PM

EMSL Order: 140301515

EMSL Project ID: 3356

Analysis Date:

4/29/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ ec	Notes
BBW-50A	<del></del>	4/28/2003	1440.00	9.0	100	0.002	11.46	0.003	
140301515-0001									
BBW-51A	· · · · · · · · · · · · · · · · · · ·	4/28/2003	1440.00	<5.5	100	0.002	<7.0 <sup>°</sup>	<0.002	
140301515-0002									
BBW-52A		4/28/2003	1440.00	7.0	100	0 002	8.92	0.002	!
140301515-0003									
BBW-53A	***************************************	4/28/2003	1440.00	6.0	100	0.002	7.64	0.002	
140301515-0004									
BBW-54A		4/28/2003	1440.00	7.0	100	0.002	8.92	0.002	
140301515-0005									
BBW-55A		4/28/2003	1440.00	8.0	100	0.002	10.19	0.003	
140301515-0006									
BBW-56A		4/28/2003	1440.00	6.5	100	0.002	8.28	0 002	
140301515-0007		ı							
BBW-57A	blank	4/28/2003	0.00	<5.5	100		<7.0		Field Blank
140301515-0008									

Tom	Hanes

Analyst

enneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/rcc, which is dependent on volume collected by non-laborates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. alysis performed by EMSL Buffalo (NY State ELAP #11606)

140301515

REP No.: 3356 PO No.: 00<sup>3</sup>8635

### CHAIN OF CUSTODY RECORD Maint Box No.

WESTERN

REMOVAL SUPPORT TEAM EPA CONTRACT 68-W-00-113 Phone: 732-225-6116 Fax: 732-225-7037

Preservative Box No.: 1. HCI 1. Surface Water 2. Ground Water 2. HN03 3. Leachate 3. Na25U4 4. Rinsate 4. **H2S**04 5. Soil/Sediment 5. Other (Specify) 6. OII 6. Ice Only N. Not Preserved 7. Waste 8. Other (Specify) \* See Comments

Send verbal and wri	itten results to:		Suite	201, 1	utions, I 1090 Kin Smita Sc	ig Geo	orges	Post i	Road	. Edi:	ion. N	lew J itor	ersey	0883	J7-370:	3
Sample Number	Sample Collection	Sample	1	Sample					\$ <b>15</b>		3.00 (S. 40) (S. 40) (S. 40)	RCR	A ANAL	YSIS	· ·	<del></del>
	MM/DD/Y/Time	Matrix (Enter box #)	Low-L Med-M High-H	Comp- Grab-G	1.		BNA	PEST	PC8s	TAL	CN	IGN	COR	REAC	OT	HER
51A	4/28/03 14401	Air	4	C	MA										Ask	astos
51A																
52A																
63A		П														
SHA																
56A		-			+							-				
674	Blonk		1	11	++	†-										
1	1				オ											^ ^
			/		+-	1		~		7		-		A	$\overline{}$	<del>/                                    </del>
					<del>                                     </del>					_		-				
mments: 24	les TAT	on	9	Bry	De	5	· .				<b>I</b>		l	L1	•	
rson Assuming Respon	situative per Sampling	JAN .	>->		0		<del>-</del>							Time	Cate A	(MOON)
August of	Relinquished By:		5	Time	Date U 28/	Recei	ved By:	4	,		-			Reaso	WA	ange of Custody
mple Number	Relinquished By:	2		Time	Date	Recei	ved By:							Reaso	n for Cha	ange of Custody
mple Number	Relinquished By:		· ·	Time	Date	Receiv	ved By:	V	·					Reaso	n for Chi	ange of Custody
	e.															

Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION

In Association with Resource Applications, Inc., R.E. Samera Associates, PRC Environmental Management, C.C. Johnson & Malhotra, P.C., and GRB Environmental Services, Inc.

### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

### **APRIL 28, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
58	0.0	30	W

## Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

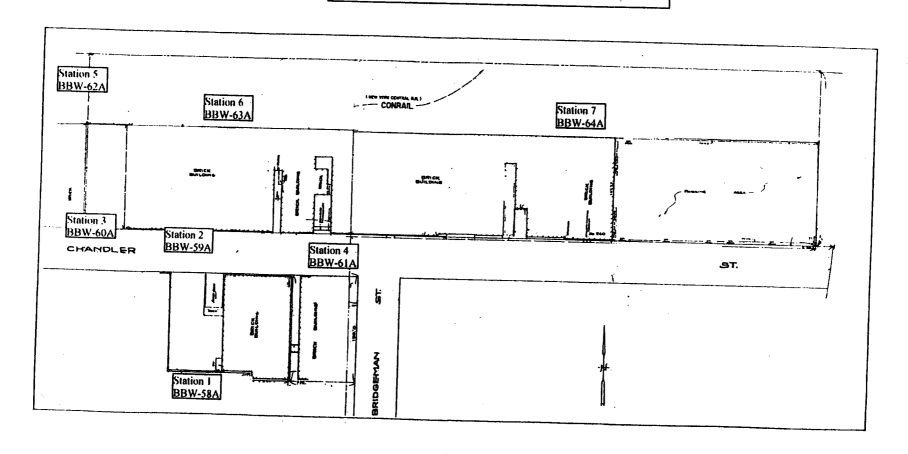
Prepared by

Steven, J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos April 29, 2003



490 Rowley Road, Depew, NY 14043

Phone: (715) 651 0030 Fax: (716) 661 0394 Emeil: huffalolab@omel.com



Attn:

Fax:

Project: 3356

Smita Sumbaly

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

RFWE53

Customer ID: Customer PO:

0038635

Received:

04/29/03 5:00 PM

EMSL Order. EMSL Project ID: 3356

140301542

Analysis Date:

4/30/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (Ab/cc)	Fibers/ mm²	Fibers/ cc Nates
bbw-58a		4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0001								
bbw-59a	· · · · · · · · · · · · · · · · · · ·	4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0002								•
bbw-60a		4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0003								
bbw-61a		4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0004								
bbw-62a		4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0005								
bbw-63a		4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0008								
bbw-64a		4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0007								
bbw-65a	7	4/29/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301542-0008								
bbw-66a	blank	4/29/2003	0.00	<5.5	100		<7.0	Fieta Blank
140301542-0009								

Eric Fischer	•	
Analyst		

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-labor relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Suffalo (NY State ELAP #11606)

490 Rowley Road, Depew. NY 14043

Phono: (716) 661 0030 Fax: (716) 661 0394 Email: buffalolab@emsi.com



Attn:

Fax:

Project: 3356

Smita Sumbaly

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID: Customer PO: RFWE53

0038635

Received:

04/29/03 5:00 PM

EMSL Order: 140301541

EMSL Project ID: 3356

Analysis Date:

4/30/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	l'olume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
bbw-iaq-1a		4/29/2003	1340.00	<5.5	100	0.002	<7.0	<0.002
140301541-0001						,-		
bbw-iaq-1b		4/29/2003	1340.00	<5.5	100	0.002	<7.0	<0.002
140301541-0002						0.002	٠,,٠	<b>10.002</b>
bbw-iaq-2a		4/29/2003	1340.00	<5.5	100	0.002	<7.0	<0.002
140301541-0003							41.0	70.002
bbw-iaq-2b		4/29/2003	1340.00	<5.5	100	0.002	<7.0	<0.002
140301541-0004							-7.0	-0.002
bbw-iaq-3a		4/29/2003	1340.00	<5.5	100	0.002	<7.0	<0.002
140301541-0005						3.002	-1.0	
obw-iaq-3b	<del>*************************************</del>	4/29/2003	1340.00	<5.5	100	0.002	<7.0	<0.002
140301541-0006					. 30	3.552	-7.0	~V.VUZ

Eric Fischer

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm? The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written exproved by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11806)

No discernable field blank sample(s) submitted with this sample set.

#### CHAIN OF CUSTODY RECORD

140301542

RFP No.:	
3356	
PO No.:	_
0038635	

WY97
SOLUTIONS

Restoring Resource Efficiency Removal Support Team

EPA Contract 68-W-00-113 Phone: (732) 225-6116 Fax: (732) 225-7037

Matrix Box No.:	Preservative Box No.:
1 Surface	1. HCL
2. Cround water	2. HNO,
3. Leachaté	3. Na.SO,
4 Rinsate	4. H <sub>7</sub> SO <sub>4</sub>
5 Soil/Sediment	5 Other (specify)
6 Oil	6. loe Only
7. Wasto	N. Not preserved
8. Other	"See Comments
(Specify)	

Send verbal and written results to: Weston Solutions, Inc.
Weston Solutions, Inc.
Suite 201, 1090 King Georges Post Road,
Edison, New Jersey 08837-3703 Attention: Smita Sumbaly, RST Analytical Coordinator

			<del>- , </del>	<del>,</del>			R	ias an	ALYSIS	3		RCF	aa an	ALYSIS	3	
Sample Number	Sample Collection MISSODITY Titue	Sample Marks direct Our 1)	Cons. Lon-L Med-M High-H	Service Type Core-C Cras-G	Dample Proteon (Enter bear (S)	vov	2000	PEST	PCBs	TAL	34	KGN	COR	REAC	ОТН	IER
3 <b>6</b> W-587	4/29/03/4	RIXIY	1	C	NA				†					-	De l	2505
BUN-SIA			T											<del>                                     </del>	שפוק	1
BEW COT						1	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del> </del>			<del> </del>		├	
BNGH			$\prod$						1	1			<del></del>		<del> </del>	
BUERA					1	<u> </u>							<del>                                     </del>	<del> </del>	-	
BUESA			11 "	† - †	<b>†</b>			<del>                                     </del>	<del>                                     </del>	<del>                                     </del>					-	
BWHA		11	#	<del>                                     </del>	†	-			ļ	<del>                                      </del>	$\vdash$					
BU-GA		11	11-						-							
38WHA	BIANK	71	11													
1	\ \									-		7				
		7			1							$\prec$	$\overline{}$	_		
erson Assumin	Ol/hv .	<u> </u>		ali S Gopti	MP CA	2 12 7/07	الوالم	CH;	0.	1 /5	IL)	de				
erson Assumm	o responsibility	for Saprit	ples:	.7	• •									Time/D:	ate	
ample Nighber	tiber Stalinquished 7/ Time 500				PDate Received By:								Reason for Change of Custody			
emple Number	Refi	Relinguished By: Time					Date Received By:						$\neg$ $\vdash$	Reason for Change of Custody		
										L			1			

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

#### **CHAIN OF CUSTODY RECORD**

RFP No.:	
3356	
PO No.:	
0038635	5

W	3		N
		SOLUTIO	ONS.
Restorir	ng Reso	ur <mark>ce Effic</mark>	ency

Removal Support Team EPA Contract 68-W-00-113 Phone: (732) 225-6116 Fax: (732) 225-7037

Matrix Box No.:	Preservative Box No.:
1 Surface	1 HCL
2 Ground water	2 HNO,
3 Leachate	3 Na <sub>2</sub> SO,
4 Hinsate	4 H,SO <sub>4</sub>
5 Soil/Sediment	5 Other (specify)
6. OH	6. Ice Only
7 Waste	N. Not proserved
8. Other	*See Comments
(Specify)	1

					Suite 20 Edis	end verbal Weston 1, 1090 K son, New n: Smita S	Solutii Jersey	ons, Inc orges F 08837	c. Post Ro -3703	ad,	dinato	<b>r</b>					
	,							R	AS AN	ALYSIS			RCF	RA AN	ALYSIS	<b>3</b>	
Sample Hunday	Sample Collection MANDDAYY Time		Sample Maste (Erear Don 1)	Core Law-L Mas-As High-H	Semple Type Comp-C (Jees-G	Semple Protein (Enter box (6)	VOA	394A	PE81	PCBs	TAL	СМ	ISM	COR	REAC	OTHE	R
BBW-TAGIA	4/4/03	13400	Air	Lm	E	NA										Asb	stas
BBW TACAB															[		
BB JAPZA	-	4															
BU INC28	<del>                                     </del>	4_	ļ	<u> </u>													
ggy IAQ3A				l													
BU IA Q3B									1	ļ						1	†
										†				<del>                                     </del>	<u> </u>		
		<u> </u>				<del>                                     </del>	_	<del> </del>	<del>                                     </del>	+	-	-				-	<del></del>
						<del> </del>	=	+==							<del> </del>	<del> </del>	
								+					=	_			
							ļ	<del> </del>									
									<u> </u>								
Comments: 2	4 hr 1A	TB	II	RI	7	0.17	1 be	rk	c 1	EM	Cor	nFT	RM	ATI	(DOV		
Person Assumin	Gly)	bility for	Sant	96	) D	<i></i>				<del></del>	<del>-</del>		-		Time/C	Ate .	1530
Sample Number	ple Number Restinguish (1877) Time												Reason for Change of Custody				
Sample Number		Relina	Dished	Ву: (		Time	•	Date		Receive	ed By:	<del></del>			Reason	n for Chan	ge of Custody
Sample Number		Relingi	ished I	Ву:		Time		Date		Receive	d By:				Reasor	n for Chan	ge of Custody
Veston Solutions	inc			<del></del>				L									

FEDERAL PROGRAMS DIVISION
In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

### Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

### **DAILY WEATHER SUMMARY**

### **APRIL 29, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
50	0.0	15	NW

### Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

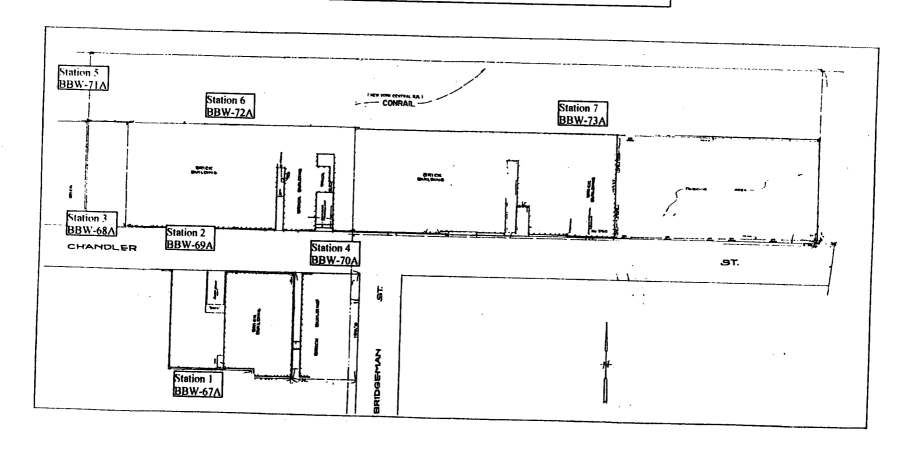
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos April 30, 2003



480 Rowley Road, Depew, NY 14043

Phono: (716) 661-0030 Fax: (716) 661-0394 Email: buffaloisb@emsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037

Project: 3356

Customer ID:

Customer PO:

RFWE53 0038635

Received:

04/30/03 5:15 PM

EMSL Order: EMSL Project ID: 3356

140301565

Analysis Date:

5/1/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: 732-225-6116 X210

Sample	Location	Sumple Duie	Volume I	Fibers	Fields	LOD (fib/cc)	Fibers/ num²	Fibers/ ec Notes
BBW-67A		4/30/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301565-0001								
BBW-68A		4/30/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140901585-0002								
BBW-69A	···	4/30/2003	1440 00	<5.5	100	0 002	<7.0	<0.002
140301565-0003								
BBW-70A	· · · · · · · · · · · · · · · · · · ·	4/30/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301565-0004								
BBW-71A		4/30/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301565-0005								
BBW-72A		4/30/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301565-0006								
BBW 73A		4/30/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
140301585-0007								
BBW-74A	blank	4/30/2003	0.00	<5.5	100		<7.0	
140301565-0008								

Tom Henes			
6 m m b m b		,	

enneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approved by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

No piscemable field blank sample(s) submitted with this sample set.

#### EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043



Attn:

Smita Sumbaly

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax:

Project: 3356

(732) 225:7037

Phone: 732-225-6116 X210

Customer ID:

RFWE53

Customer PO:

0038635

Received:

04/30/03 5:15 PM

EMSL Order:

140301566 EMSL Project ID: 3356

Analysis Date:

5/1/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Flbers/ mm'	Fibers/ cc Notes	
BBW-IAQ-1A	30	4/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	· · · · · · · · · · · · · · · · · · ·
140301568-000	01								
BBW-IAQ-1B	3 30	4/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301566-000	0 <b>2</b>								
BBW-IAQ-2A	\ <b>3</b> 0	4/30/2003	1200.00	<b>≺</b> 5.5	100	0.002	<7.0	<0.002	
140301566-000	03								
BBW-IAQ-2B	3 30	4/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301566-000	<b>04</b>								
BBW-IAQ-3A	30	4/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301588-000	95								
BBW-IAQ-3B	30	4/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301566-000	<b>06</b>								

Tom Hanes

Analyst

Kerineth Najuch or other approved signatory

Limit of detection is 7 fibers/min. The laboratory is not responsible for date reported in fibers/co, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffato (NY State ELAP #11606)

No discernable field blank sample(s) submitted with this sample set.

THIS IS THE LAST PAGE OF THE REPORT.

#### **CHAIN OF CUSTODY RECORD**

RFP No.:		
	3356	
PO No.:		
	0038635	

WESTERN
Restoring Resource Efficiency

Removal Support Team EPA Contract 68-W-00-113

Phone: (732) 225-6116 Fax: (732) 225-7037

146301565							
Matrix Box No.:	Preservative Box No.:						
1. Surface	1.HCL						
2. Ground water	2. HNO,						
3. Leachate	3. Na <sub>z</sub> SO <sub>4</sub>						
4 Rinsate	4. H <sub>2</sub> SO <sub>4</sub>						
5. Soil/Sediment	5 Other (specify)						
6. Oil	6. loe Only						
7. Wasto	N. Not preserved						
8. Other	"See Comments						
(Snerihi)	1						

			V Suite 20' Edis	Veston S i, 1090 K on, New	olutions ing Ge Jersey	s, Inc. orges F 08837-	Post Ro 3703	ad,	dinato	ır					
								* • • • • • • • • • • • • • • • • • • •				***		· · · · · · · · · · · · · · · · · · ·	
	·					R	AS AN	ALYSIS			RCF	RA AN	ALYSIS	3	
Senigle Collectory IMMANDATY Time	Sample Matrix (Briter Dec 1)	Cons Low-L Mind-M High-H	Sample Type Comp-C Grati-G	Sample Preserv (Enter bas	VCA	BINA	PEST	POBs.	TAL	CAN	IGŅ	GOR	REAC	ОТН	≣R
4/30/18 1440		1	C	MA				<b> </b>				$\vdash$		Ah	ectes
	file	1	7	NA										/ Sec	1
	-	-	H						L						
			-	-				<u> </u>					ļ	-	
	<del></del>		-	<b></b>		.	<del> </del>					ļ	ļ	-	
				-		├	-	-	-					ļ	
RIANI -		1/	1	1	_	-			-		<u> </u>		<u> </u>		
OMINA	V	17		W	<u> </u>	<del> </del>	<del> </del>		├—	-			_		
									~		$\rightarrow$				1
						-	1							<u> </u>	
			Cm.	115	PC	m z	> 0	00	ブ	7	Cc AT	NFI	IR PA	thon EM	affron
	Sample	Su	MET	H							•		Time/5	Date 0/03	1830
Sample Number Rollinguished Time 5:15							Date Received By:						Reason for Change of Custody  (IDA U/5/5		
Reling	uished I	By:	7			Date		Receive	ed By:						
Reling	uished (	Ву:	-	Time		Date		Receive	d By:			+	Reasor	ı for Char	ge of Custody
	Blank  4/30/68 1440  Blank  4 hr Tar  Responsibility for  Const  Reling	4/30/68 1410 MAR  Blank  The TAT ON  Resonsibility for Sample  Relinquished	Semantic Collection Semantic Collection Service Servic	Suite 20's Attention  Sumpticipation Supplied Color	Suite 201, 1090 K Edison, New Attention: Smite S  Suite 201, 1090 K Edison, New Attention: Smite S  Suite 201, 1090 K Edison, New Attention: Smite S  Suite 201, 1090 K Edison, New Attention: Smite S  Suite 201, 1090 K Edison, New Attention: Smite S  Suite 201, 1090 K Edison, New Attention: Smite S  Suite 201, 1090 K   Suite 201, 1090 King Ge Edison, New Jersey Attention: Smita Sumbah  Sumpti Columbia  Sumpti	Weston Solutions, Inc. Suite 201, 1090 King Georges F Edison, New Jersey 08837. Attention: Smita Sumbaly, RST  R  Sample Collector Market Trans  Since 1  Since 1  Since 1  Since 2  Si	Weston Solutions, Inc. Suite 201, 1090 King Georges Post Ro Edison, New Jersey 08637-3703 Attention: Smita Sumbally, RST Analytic  RAS AN  RAS	Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Cool  RAS ANALYSIS  RAS ANALYS	Weston Solutions, Inc.  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Coordinato  RAS ANALYSIS  RAS ANALYSIS  WAS INC.   Weston Solutions, Inc.  Suite 201, 1998 (King Georges Post Road, Edison, New Jersey 08937-3703)  Attention: Smita Sumbaly, RST Analytical Coordinator  RAS ANALYSIS  RAS ANALYSIS  WAS ANALYSIS  Trime Date Received By:  Resinquished By:  Time Date Received By:  Received By:  Time Date Received By:	Weston Solutions, Inc.  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Coordinator  RAS ANALYSIS  RCI  Manual Compt. Smita Sumbaly, RST Analytical Coordinator  RAS ANALYSIS  RCI  Manual Compt. Smita Sumbaly, RST Analytical Coordinator  WAS INTEREST Tools Tru. On Itial Compt. Smith S	Weston Solutions, Inc. Suite 201, 1998 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Coordinator  RAS ANALYSIS RCRA AN  RAS ANALYSIS RCRA AN  RAS ANALYSIS RCRA AN  WAN BAN PEET POB TW. CAR BON BON PEET POB TW. CAR BON BON PEET POB TW. CAR BON BON BON BON BON BON BON BON BON BON	Weston Solutions, Inc.  Suite 201, 1990 King Georgies Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Coordinator  RAS ANALYSIS  RCRA AN	Weston Solutions, Inc.  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Coordinator  RAS ANALYSIS  RCRA ANALYSIS  RCRA ANALYSIS  OTHI  Superior Control Solutions, Inc.  Superior Co		

FEDERAL PROGRAMS DIVISION
In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

#### CHAIN OF CUSTODY RECORD

RFP No.:		·
	3356	
PO No.:		
	0038635	

WESTION
Postorio a Paravera a 5# piana

Restoring Resource Efficiency

#### Removal Support Team EPA Contract 68-W-00-113

Phone: (732) 225-6116 Fax: (732) 225-7037

140301566								
Matrix Box No.:	Preservative Box No.:							
1. Surface	1. HCL							
2. Ground water	2. HNO <sub>3</sub>							
3. Leachate	3. Na <sub>2</sub> SO <sub>4</sub>							
4. Kınsale	4. H <sub>2</sub> SO <sub>4</sub>							
5. Soil/Sediment	5 Other (specify)							
6. Qil	6. loe Only							
7. Waste	N. Not prosorved							
8. Other	*See Comments							
(Specify)	l							

Send verbal and written results to: Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smita Sumbaly, RST Analytical Coordinator

1.00							Ŗ	LAS AN	ALYSIS	;		RCF	EA AN	ALYSIS	<b>i</b>
Sample Harrian	Semple Collection MBMDD/YY Thos	Saturpio Marte (Enter Dox 1)	Conc. Low-L. Mod-M High-H	Sample Type Comp-C Gmb-G	Sample Protests (Enter hos #5)	VOA	BNA	PEST	PCBs	TAL	Cite	KSN	SOR	REAC	OTHER
1A 30	4/30/03 1200	Air	Lin	C		1			1	<del> </del>	┼				Asbestos
BBW-JAG	4/30/05 2002	Ti	1						1	<del>                                     </del>	<u> </u>				
TALLAN-						1			†		<b>†</b>		-	<u> </u>	1
Blu-IAQ- 2830															
3BLU-IAG- 3A 30							1		1			<del></del>	<del>                                     </del>		
BU-TAC	J.														
1					$\wedge$										1
									1						
						1			1			1			
	/			/					1			· · · · ·			7
							1	. 7						7	\ \
Comments: 2	4 hr TAT	IF F	CM?	>1	OD.	πE	me	ON	FIR	m	4/	7z .	hr	14	
	4 hr TAT	$\rightarrow$							ON	Œ	'n			, , , ,	
	no Responsibility fo			10/							·····	<del></del>	-	Time/D	
	100					25	<u>-</u>							4/5	30/03 1500
Sample Number	Relipo	juished		2	Time		Date	//	Receive	ed By-	,			Reasor	for Change of Custors
TU	an	<u> </u>			75	15pm	1//	3/0		$\sum_{i}$				17	Alysis
Sample Number	Relino	quished	Ву:		Time	•	Date		Receive	ed By:					for Change of Custody
Sample Number		uished	<del></del>		Time	<del></del>	Date			ed By		·			

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

# **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

#### **APRIL 30, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
51	0.003	14	E

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

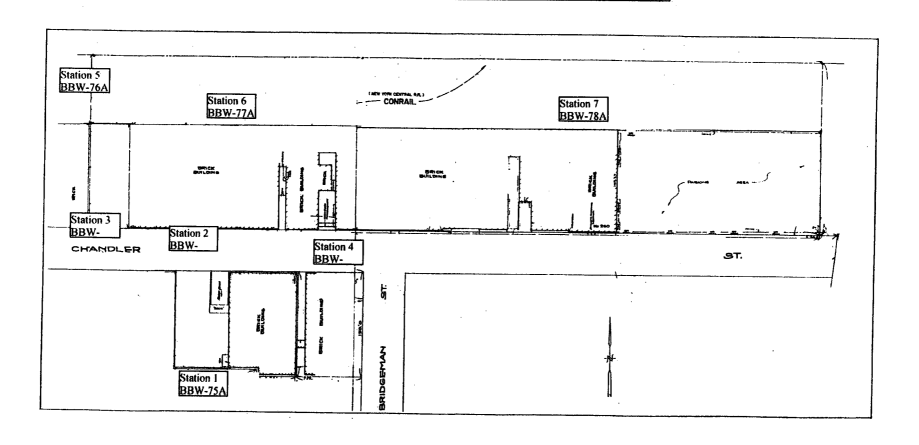
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

#### Air Sampling Locations for Asbestos May 1, 2003



#### EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emst.com



Attn:

Fax:

Project: 3356

Smita Sumbaly Weston Solutions 1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID:

RFWE53

Customer PO:

0038635

Received:

05/01/03 5:15 PM

EMSL Order: EMSL Project ID:

140301581

Analysis Date:

3356 5/2/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume l	Fibers	Fields	LOD (fib/cc)	Fibers/ mm¹	Fibers/ cc Notes
bbw-75A		5/1/2003	720.00	<b>&lt;</b> 5.5	100	0.004	<7.0	<0.004
140301581-0001								
bbw-76A		5/1/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301581-0002								
bbw-77A		5/1/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301581-0003								
bbw-78A		5/1/2003	720.00	<5.5	100	0.004	<7.0	<0.004
140301581-0004							•	
bbw-79A	blank	5/1/2003	0.00	<5.5	100	<del></del>	<7.0	Field Blank
140301581-0005								

Rhonda McGee

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm<sup>2</sup>. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

#### CHAIN OF CUSTODY RECORD

RFP No.:		
	3356	
PO No.:		
	0038635	



Removal Support Team EPA Contract 68-W-00-113

Phone: (732) 225-6116 Fax: (732) 225-7037

Matrix Box No.:	Preservative Box No.:
1. Surface	1. HCL
2. Ground water	2. HNO,
3. Leachate	3. Ne <sub>2</sub> SO <sub>4</sub>
4. Rinsate	4. H <sub>z</sub> SO <sub>4</sub>
5. Soil/Sediment	5 Other (specify)
6. Oil	6. toe Only
7. Whate	N. Not preserved
8. Other	"See Comments
(Specify)	

					Suite 20' Edis	Send ve VVest 1. 1090 K on, New Smita S	on Solu (ing Ge Jersey	tions, I orges F 08837	inc. Post Ro -3703	ad.	dinato	r			· · · · · ·				
	·						RAS ANALYSIS								RCRA ANALYSIS				
Sarapta Muncher	Sample Collector MNACONY Tarin	Bertigier Come. Sample S Matter. Lorest. Type (Finer March March Comp.C (6 Box 1) High-H Crish-G (6				Sacripie Provativ. (Enter box. (65)	VOA	BNA	PEST	PGBs	TAL	ĊN	CN IGN	cos	REAC	OTHER			
BBW-75A	<i>प्रा</i> पञ्ज स	elm Fra	ALL	L	C											Asbestos			
BBW -76A	5/1/03 4	e/m	Are	1_	C											Asbestos			
BBN 774	DILLUST	Ín H	AIR	1	<u></u>											Aspesius			
BBN-78A																Asbatas			
BBW-79A	SW-79A 5/1/03 35/100 AIR 1 C															Asbostins			
										ļ									
		1																	
<u> </u>							ļ												
	· · · · · ·		· · · · · i																
Comments:	24h	71 Co	9T NFF	IF	por	77	101 201	5	- ^	<u>.                                    </u>			,,,						
Person Assumir	ng Raspons WARN		"	os: ME T	2_			<del></del>			<del></del>			1	Time/D				
Sample Number		Relingi	uished I	• .	ma	Time	•	Date 5/	63	Receive	d By:			- I	Reasor	o for Change of Custody			
Sample Number	monto Musebas				Time		Date		Receive	ed By:					for Change of Custody				
Sample Number		Relinqu	uished (	Ву:		Time		Date	Date Received By:			Reason for Change of Custody							
Weston Solution	ins, Inc.									<del></del>									

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

# **Buffalo Weaving & Belting Site**

# 204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

MAY 1, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
63	0.41	36	W

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

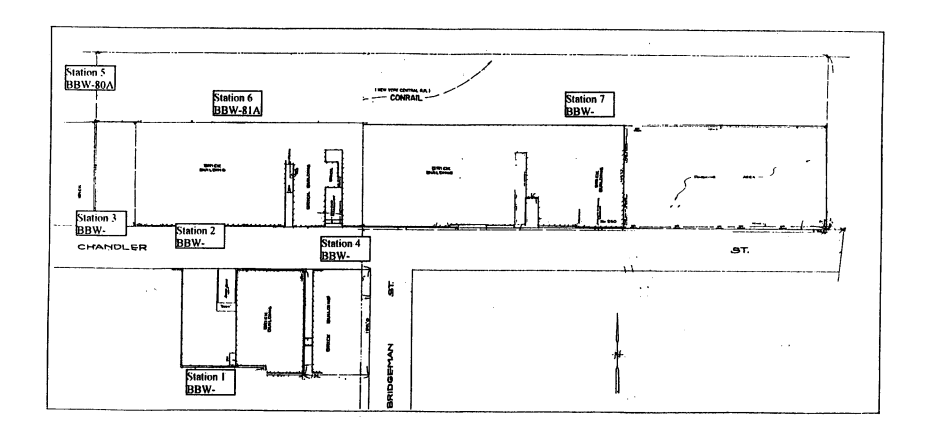
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos May 2, 2003



#### EMSL Anaiyticai, Inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (914) 592-4688 Fax: (914) 592-6798 Email: elmsfordlab@emsi.com

Phone: 732-225-6116



Attn:

Fax:

Project: 3386

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

....

Customer ID:

RFWE53

Customer PO:

0038846

Received:

05/05/03 5:15 PM

EMSL Order:

220300953

EMSL Project ID:

Analysis Date:

5/6/2003

# Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, issue 2, 8/15/94

Location	Sample Date	Volume	Fibers	Pields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc	Notes
	5/2/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
· · · · · · · · · · · · · · · · · · ·	5/2/2003	720.00	<5.5	100	0.004	<7.0	<0.004	,
	5/2/2003	0.00	<5.5	100	<del></del>	<7.0	····	Fleid Blank
								•
	5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
	5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
	5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	<del></del>
	5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	<del></del>
	Location	5/2/2003 5/2/2003 5/2/2003 5/5/2003 5/5/2003	5/2/2003 720.00 5/2/2003 720.00 5/2/2003 0.00 5/5/2003 720.00 5/5/2003 720.00	5/2/2003 720.00 <5.5  5/2/2003 720.00 <5.5  5/2/2003 0.00 <5.5  5/5/2003 720.00 <5.5  5/5/2003 720.00 <5.5	5/2/2003 720.00 <5.5 100  5/2/2003 720.00 <5.5 100  5/2/2003 0.00 <5.5 100  5/5/2003 720.00 <5.5 100  5/5/2003 720.00 <5.5 100  5/5/2003 720.00 <5.5 100	Sample Date   Volume Fibers   Fields   (fib/cc)	Location         Sample Date         Volume Fibers         Fields         (fb/cc)         mm²           5/2/2003         720.00         <5.5	Location         Sample Date         Volume Fibers         Fields         (fib/cc)         mm³         cc           5/2/2003         720.00         <5.5

Insufficient blanks submitted with sample set.

lu Pell

Jim Hall

Analyst

or other approved signatory

Ann P. R. Ell

Limit of detection is 7 libers/mm\*. The laboratory is not responsible for data reported in fibers/oc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Einstord (NY State ELAP #11883)

PCN-2

THIS IS THE LAST PAGE OF THE REPORT.

1

# 220300953

chil

RFP No		CHA	N C	)F(	CUS	OT	DY	RE	ECOI	RD	Mátrix B	ax No	3.4	Prese	rvativa Box Na	0.:
33  FON.	86	7	X	4	TH	即	7	<i>(</i>		:	1. Surface 2. Ground 3. Leachur	Water	., •.,	1. HCl 2. HNO	3	
سه ر ا	70.00				نظ	T PO	<u>.</u>				i. Ringale	•		3. Mazs 4. H2S0		
00	3884	<i>3</i> = ==	PA CON	L SUPPO	38 W-00	113		<u></u>			5. Soil/Sed 8. Oil	liment			r (Specify)	- 1
		Phone	732-32	5-61 16 (	Pax: 732	-225-70:	37			į į	r. Waste				Preserved	
Send ve	erbal and wri	iten results to:	<del></del>	West	on Sak	dions,	Inc., U	SEPA	Region II	RST	. Other (S	<u> </u>			Comments	4
	·			Atten	201, 10 Bon: S	090 Kk mita S	ng Geo umbah	orges P y, RST	ost Road Analytic	l, Edisor al Coord	n, New . Imator	Jersey	0883	7-3703	3	
Sample	Number	Sample Collection MACOD/YY/Thm	Sample Makin	Conc.	Semple Pgpo	Sample	7.0	3/3 S	PEST PCB			U MM				$\dashv$
			(Enter	1004	Ompe	(Enter			resi resi		N IGN	COR	REAC	Oπ	HER	1
Bou	U-80A	5/2/03 70	Air	7	C	W/A		, ,	'		1	•	<b>'</b>	Aslo	estas	!_
	81A	5/2/03 200			1								5 · 1 ·	,	1	
	8ZA	512/03 Blank S/5/03 202					1			, <u></u> ,_	<del></del>					
T	83A	S/5/03 202	$\sqcap$	$\sqcap$	11		╁			<del></del>						
	84A	5/5/03 201	$\ \cdot\ $		H	+	╁			<del></del>		·				$\dashv$
		s/s/ostrol	1			H	╁╴	<del></del>		<u> </u>						_
V	86A	5/5/03/201		11	${\mathsf H}$	H	╁		· · · · · · · · · · · · · · · · · · ·						/	-
* ve &	246	VIATO	V/	CI	7	龙	br	TA	ion	17	M			1		ļ
Person Ass	suming Respons	billy for Sample 9	1	F.	PU	13	3				=7	اح.	Vême	Date (M	мушт,	-
Sample Hu	mber	Overgebod De	Z		Time	9	, ,	$\rightarrow$					1 1a	<u> </u>	5/5/03	
All	0	out		7	700	85		موس ر	_	•	_	. [	**********	lor Cha	nge of Castody	
Sample N.s	ndsev	Substituted By:	0		1970	7	7		1	7%		1	Resor	Chie	nge of Custody	1
Sample Hun	Mer	FOR Q			Sibo	5/5/6	3	Mr	7	5:	5-3	51	ρ <sub>λ</sub>	for Char	ge of Costody	4
	. (	2008	HSF	<u>عاد 7</u>	. 5	6	 SC		01:20	Art	·	1	·			j

Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION

In Association with Resource Applications, Inc., R.E. Sentera Associates, PRC Environmental Management, C.C. Johnson & Mathotra, P.C., and GRB Environmental Services, Inc.

# **Buffalo Weaving & Belting Site**

# 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

#### MAY 2, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
51	0.42	25	NE

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

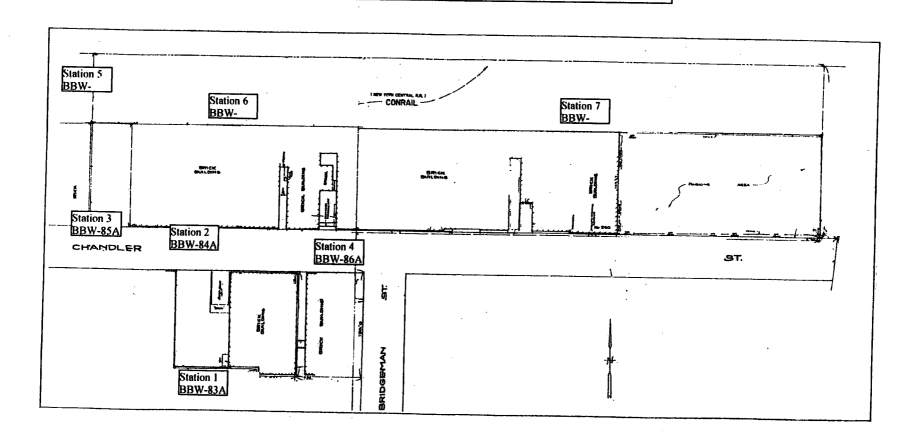
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos May 5, 2003



#### EMSL Analytical, Inc.

175 Clearbrook Road, Elmaford, NY 19523

Phone: (914) 592-4688 Fax: (914) 592-6798 Email: elmsfordlab@emsi.com



Attn:

Fax:

Project: 3386

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116

Customer ID:

RFWE53

Customer PO:

0038846

Received:

05/05/03 5:15 PM

EMSL Order: EMSL Project ID:

Analysis Date:

220300953 5/6/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Pields	LOD (fib/ce)	Fibers/ mm²	Fibers/ cc	Notes
BBW-80A		5/2/2003	720.00	<5.5	100	0.004	<7.0	<0.004	J
220300953-0001									
88W 81A		5/2/2003	720.00	<5.5	100	0.004	<7.0	<0.004	,
220300953-0002									
BBW-82A		5/2/2003	0.00	<5.5	100		<7.0	<del></del>	Field Blank
220 <b>30</b> 0953-0003									
BBW-83A	<del></del>	5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
220300953-0004									
BBW-84A		5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	,
220300953-0005									
88W-85A		5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
220300953-0006									
BBW-86A	· · · · · · · · · · · · · · · · · · ·	5/5/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
220300953-0007									

insufficient blanks submitted with sample set.

Jim Hall

Analyst

In C. R.

han C. Elle

or other approved signatory

imst of detection is 7 fibers/mm². The taboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report etales only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. med by EMSL Elmstord (NY State ELAP #11663)

THIS IS THE LAST PAGE OF THE REPORT.

	•							$\alpha$	æΟ.		/ 32	
RFP No.:	CHA	IN O	F CI	US	TO	DY RE	CORD	Matri	Box No.:	. 5	reservative Box	
33.86		<b>VV</b> 7	TE	74		п		1. Surfa	sce Water		HCI	
PO No.		WL	Y6.	1	RIV.			2 Grou	nd Water	_	HNO3 Nacelus	
AD 2001	ما				TION.	<b>S</b> .		4. Rines			H2SO4	
003884	<b>→</b> '	REMOVAL EPA CONTI	RACT 68-1	W-00-	113			5. Sol/5	Sediment		Other (Specify) too Only	
		. 732-225-	6116 Fax	732-	225-703	,		7. Wast		PL.	Not Preserved	
Send verbal and written results to:  Weston Solutions, Inc., USEPA Region II RST  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smits Sumbally, RST Analytical Coordinator												
Sample Humber	Sample Collection			-	8	erates i			CRA MALY	886		
		(Erter	100 M	<b>3</b>		VOA BINA PI	EST PCBe TAL	CN K	OR COR	REAC	OTHER	
36W-80A	5/2/03 720	Air .	7	0	NA	1 1	1 1	1 1	1 1	A	sbesto s	
8 1A	5/2/03 2000		11							-	1	
8ZA	SHOB Blank		11					<del></del>		-	<del></del>	
83A	\$ 5/03 720 8	111	$\top$	1			<del></del>			+		
84A	5/5/03 200	$\uparrow \uparrow \uparrow$	$\dashv \uparrow$	+						+		
85A	3/5/03/200	1 + 1	+	+				<del></del>	<del></del> -			
	5/5/03 1208		+	+						- -	1	
246	V TAT O	NP	cm	Щ	77	h.c	<u>.</u>	-			V	
mon Assuming Respon	shilly for Samuely's	-	2_	7			OUI	24				
- ·		Zoul			1,5	2-			- <del>-   -</del>	To Date	MARTON TO	
imple Number	Orthodox Br	ann.	ŽĮ.	-4	1	- 10 mg			- Y	10	3/5/03	
all of	ort 1		2/2	0	\$5		<u>,</u>		- i"		orango or Cassody	
ubus services.	Positropidiscal By:	D	7"		7	· K	7		- A	enson for	Change of Custody	
i				- 1	-	^ /\	\_		- 1		-	

Weston Salutions, Inc.
FEDERAL PROGRAMS DIVISION
If Association with Resource Applications, Inc.; R.E. Senters Associates, PRC Environmental Management, C.C. Johnson & Mathoira, P.C., and GRB Environmental Services, Inc.

DQ 8USFARD 5603, 10:20AM

# **Buffalo Weaving & Belting Site**

# 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

#### **MAY 5, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
54	0.32	36	S

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

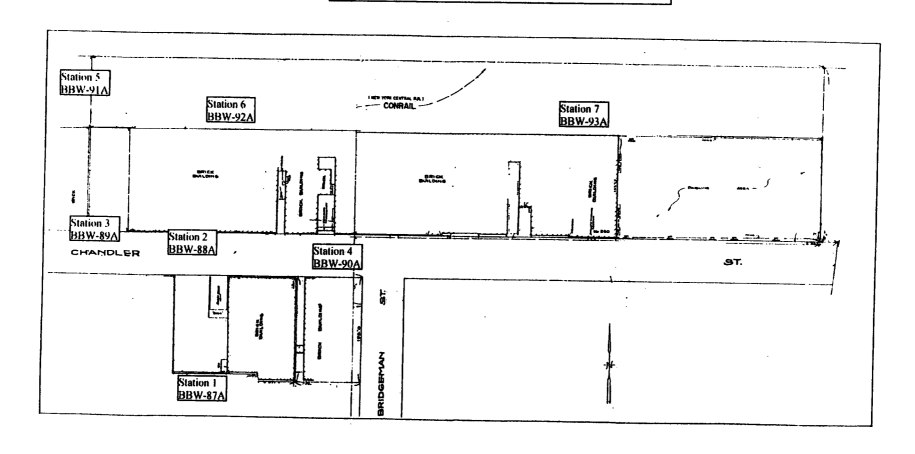
Prepared by

Steven, J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

#### Air Sampling Locations for Asbestos May 6, 2003



#### EMSL Analytical, Inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (914) 592-4668 Fax: (914 )592-6798 Email: elmefordieb@emel.com



Attn:

Project: 3386

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116

Customer ID:

RFWE53

220300956

Customer PO:

0038846

Received:

05/06/03 5:30 PM

EMSL Örder: EMSL Project ID:

Analysis Date:

5/7/2003

Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-87A	1	5/6/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220300956-0001								
ABB-WBB	2	5/6/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220300956-0002								
BBW-89A	3	5/6/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220300966-0003							••••	
BBW-90A	4	5/6/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220300956-0004							- 1,5	
BBW-91A	5	5/6/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220300956-0005								5.500
BBW-92A	6	5/6/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220300958-0006						-,		
98W 93V	7	6/6/2003	1440.00	<6.5	100	0.002	<b>₹7.0</b>	<0.002
220300958-0007								
BBW-94A	Blank	5/6/2003	0.00	<5.5	100		<7.0	Field Black
220300958-0008					,=		••••	-

Jim Hall

hun C. Rld

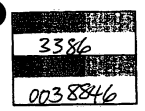
or other approved signatory

Limit of detection is 7 fibers/mm². The informatory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report mey not be reproduced, except in full, without written approved by EASL. Bysis performed by EMSL Elmsford (NY State ELAP #11683)

THIS IS THE LAST PAGE OF THE REPORT.

Im C. Els

# CHAIN OF CUSTODY RECORD 220300 956





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

1. Surface 2. Ground Water 3. Leachate 4. Rimsate 5. Soil/Sediment 6. Oil 7. Waste 8. Air	1. HC1 2. HN03 3. Nn2SO4 4. H2SO4 5. Other (Specify) 6. Ice Only N. Not Preserved

Send verbal and	Roy F. Weston, inc. Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smitz Sumbely, RST Analytical Coordinator  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703																				
Marajan Marajar	Sampling Lauri (Later / Special La	es continu)	Cample Marin Champ Do	. 10	Dans Collected		Breat Date / Th	Breat Date / Time		Res Pleas 1300 (LA (Marcon) Mile		Floor Rase (Libert)			1.1		Paper l	Bes. 2)	Amilyala		
BEW-874	21		8	3 56/13		56	63	48	2	3.0	]	1440		1		MA	7	Asl	estas		
BRU-88A	#2		1		-		1		1		1	_		1	$\sqcup$						<u></u>
1 89 A	#3 #11	·	-	$\dashv$	+	_		<del></del>	$\vdash$	-	+	+	_	ŀ	H	_	-	<del></del> -			
908 914	12 C			-	$\dashv$			. <del></del>		H	+	+						-			·
924			1	7				lacksquare		H	ナ	1					-				
	47										Ţ		1	,							
J 94A	tokan	<u> </u>		_					M	4	MA		~	A		Ц		1			
1				4		~		<u></u>	1	A	<u>~</u>	4			<b>-</b>	U		~		<u>~</u>	
Comments:	2	TAT	-	~/	P	9	M		J			1			1		<u> </u>	····	<u> </u>		
Person Assur	ming Res	ponsibility for	Sampl	<u> </u>	Z/o	TU.	and l	D	/,	5	nu	Z	A	ク				Ti 6	00/Da	# 1700	)
Sample Num	Sample Number Relinquished By						Time	Dat S	e de	Reco	ived F Lom	3y: س	edk H	EN (	5 : <b>3</b>	5~ 5~6	PM -03	la		for Change of	
Sample Num	ample Number Relinquished By:						Time 5:30	Dan 5-0		Received By: 5/7						7	Reason for Change of Custody			of	
Sample Nurr	iber	Relinquished By:						Da	te	Received By:						Reason for Change of Custody			of		

Roy F. Weston, Inc.

**FEDERAL PROGRAMS DIVISION** 

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

#### MAY 6, 2003

TEMPERATURE (° F)	TEMPERATURE (° F) PRECIPITATION (INCHES)		WIND DIR.	
59	0.31	29	SE	

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

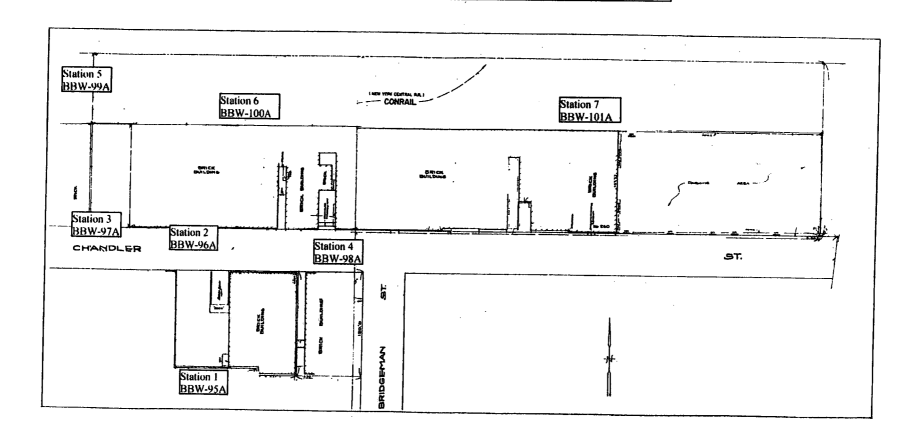
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos May 7, 2003



#### EMSL Analytical, Inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (914) 502-4685 Fax: (914) 592-4798 Email: elmefordlab@emai.com



Attn:

Гай:

Project: 3386

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116

Customer (D:

RFWE53

Customer PO:

0038846

Received:

05/07/03 5:20 PM

EMSL Order:

220300974

EMSL Project ID:

Analysis Date:

5/8/2003

# Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume .	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-95A 220300974-0001	1	5/7/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
BBW-96A 220300974-0002	2	5/7/2003	1440.00	<b>&lt;</b> 5.5	100	0.002	<7.0	<0.002
BBW-97A 220300974-0003	3	5/7/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
BBW-98A 220300974-0004	4	5/7/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
BBW-99A 220300974-0005	5	5/7/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
3BW-100A 220300974-0006	6	5/7/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
38W-101A 220300974-0007	7	5/7/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
BBW-102A 220300974-0006	Blank	5/7/2003	0.00	<5.5	100		<7.0	Field Stank

Christopher Wilhelm Welkler

or other approved signatory

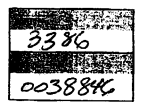
Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/oc, which is dependent on volume collected by non-isopratory paraginal. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approved by EMSL.

Analysis performed by EMSL Emission (MY State ELAP #11663)

PC -2

THIS IS THE LAST PAGE OF THE REPORT.

#### **CHAIN OF CUSTODY RECORD**





#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Surface     Ground Water     Leachate     Rinsate     Soil/Sediment     Oil     Waste     Air	1. HCl 2. HN03 3. Na25O4 4. H2SO4 5. Other (Specify) 6. Ice Only N. Not Preserved

Send verbal and		Roy F. Weston Suite 201, 109 Attention: Sm	0 King Georg	ges Post Ro RST Analy	oed, Ediso rtical Coor	n, New dinator	Jorsey	0883	7-3703	<b>,</b>				
Gingole Manuter	Security Lecture (Lease / Street Lecture)	Sample Morte (Sear Best 1)	Date Collected	Error Date / T	_   1	los Nas Montos	Plant In (Links) (March	<b>-</b>	(Lines)		Humber of Chantes	Processing (State Bus	Assistant	<del> </del>
55W- 95A	Cocation #1	8	5463	5/26	3 4	180	3,0	>	14	40	1	NA	As	bestos
5BW-96 A	# 2					1		Ī		1	1			
bow 92A	# 3					1								
88W 98A	#4												1	
99 99 A	#5													1
BBOIDÓA	*6					1								1
BU IOIA	#7					L	1							1
BDW-102A	BLANK	1			,	VAT	M	9	N	a	V	1	Ή,	
	$\sqrt{}$				V	_		$\leq$					本	
Comments:	athr 141	-al p	cm z	Zhr TI FOR	RT on Fibe	DE	MAN	é	IFIR LO	MA D	tron		<u> </u>	· · · · · · · · · · · · · · · · · · ·
Person Assun	ning Responsibility for	Samples:	HENRY	ro M	e. Sp	INE	#L_						Time/Dat	5/2/00
Sample Numb			30	Fime 1748	Daye 574	Red C	N N		-5.	<b>-</b> )	5:30	1	-	or Change of
Sample Numb	Net Refuguished	l By:		Time 5/201	Date	Rece	eived 1	By:					Reason fo	or Change of
ample Numb	Relinquished	By:		Time	Date	Rece	ived I	By:					Reason fo	r Change of

Roy F. Weston, inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

### DAILY WEATHER SUMMARY

MAY 7, 2003

TEMPERATURE (° F)	MPERATURE (° F) PRECIPITATION (INCHES)		WIND DIR.	
53	0.0	15	NE	

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

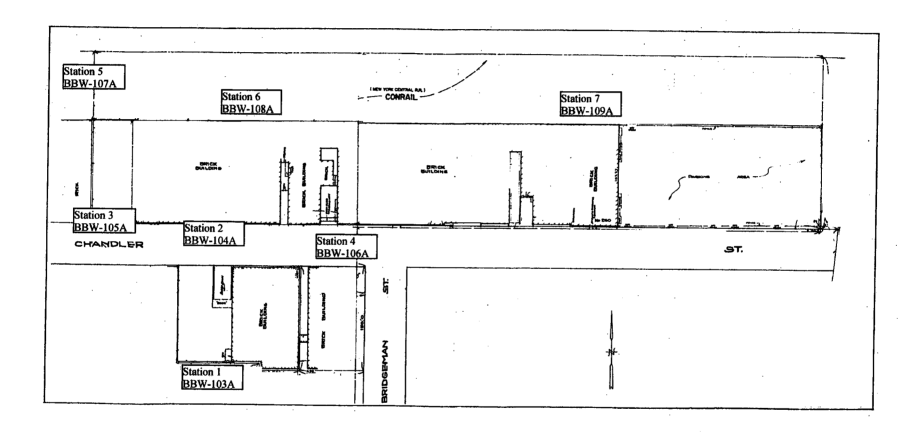
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos May 8, 2003



#### **EMSL Analytical, Inc.**

175 Clearbrook Road, Elmsford, NY 10523

Phone: (814) 502-4888 Fax: (914) 502-5709 Emeli: etnafordleb@smal.com



Attn:

Fex:

Project: 3386

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Fhone: 732-225-6116

Customer ID:

Customer PO:

EMSL Order:

RFWE53

Received:

05/08/03 5:10 PM

220300992

EMSL Project ID:

Analysis Date: 5/9/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Velume	Fibers	Fields	LOD (fib/cc)	Fibers/ am*	Fibers/ cc	Notes
BBW-103A 220300992-0001	Location #1	5/8/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	!
BBW-104A 220300992-0002	Location #2	5/8/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
BBW-105A 220300892-0003	Location #3	5/8/2003	1440.00	<5.5	100	0.002	₹7.0	<0.002	
BBW-106A 220300592-0004	Location #4	5/8/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
BBW-107A 220300992-0005	Location #S	5/8/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
8BW-108A 220300992-0008	Location #6	5/8/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
BBW-109A 220300892-0007	Location #7	5/8/2003	1440.00	≪5.5	100	0.002	<7.0	<0.002	
BBW-110A 220300992-0008	Blank	5/8/2003	0.00	<5.5	100		<b>47.0</b>		Fleid Blank

In Calo

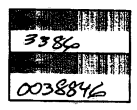
or other approved algostory

L. C. Els

ril of detection is 7 liberature?. The laboratory is not responsible for data reported in liberator, which is dependent on volume collected by non-laboratory parament. This report acts only to the samples reported above. This report may not be reproduced, except in fail, without written appropril by CMSL. med by EMSL Elmelard (NY State ELAP #1 1683)

THIS IS THE LAST PAGE OF THE REPORT.

# これでいる。 CHAIN OF CUSTODY RECORD





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

1. Surface 2. Ground Water 3. Leachate 4. Rinsate 5. Soil/Sediment 6. Oil 7. Waste 8. Air	1. HCl 2. HNU3 3. Na2SO4 4. H2SO4 5. Other (Specify) 6. lee Only N. Not Preserved

Send verbal and	S	oy F. Westor uite 201, 109 ttention: Sm	O King Geor	rges Post Ro , RST Analy	oad, Ediso tical Coo	n, New	Jersey 08	8837-3703		<del></del>	
Ampe Namber	Sampling Location (Letter / Street Location)	Sample Matrix (Enter Bax 1)	Deta Collected	Event Opto/T	_  ;	tus Fine Minutes)	Flow Rate (Litera/ Minute)	Volume (Litera)	Number of Cumeters	Preservative (Ester Box 2)	Analysis
B94-103 A	Location #1	8	5 8/03	6/8/02	} '	480	30	1440	1		
1044	42								1		
105A	#3					$\perp$					
106A	#4					$\bot$					
107A	86					$\bot$					
108A 10AA	V #7			-		1		-			
UIOA	Blank		<del></del>	1		V.	1/2	1 1/2	1		
)	Diu k		<u> </u>			A	MA	NA	V		<del></del>
						7	_	+ > \			7
Comments:	24 br 1	97 0	WP	CM	L_			<u>_L,</u> _	<u> </u>		
Person Assum	ning Responsibility for S		Howar	ed Sy	VARZ	M				Tin	ne/Date 30 S/8/03
Sample Number Relinquished Date R						/					ason for Change of stody
Sample Numb	Aui	-	100	Time Date Received By: 5 9 Reason of Custody					son for Change of		
Sample Numb	er Relinquished	Эу:		Time	Date	Rece	ived By			Rea	son for Change of tody

Roy F. Weston, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting Site**

# 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

MAY 8, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
56	0.0	16	N

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

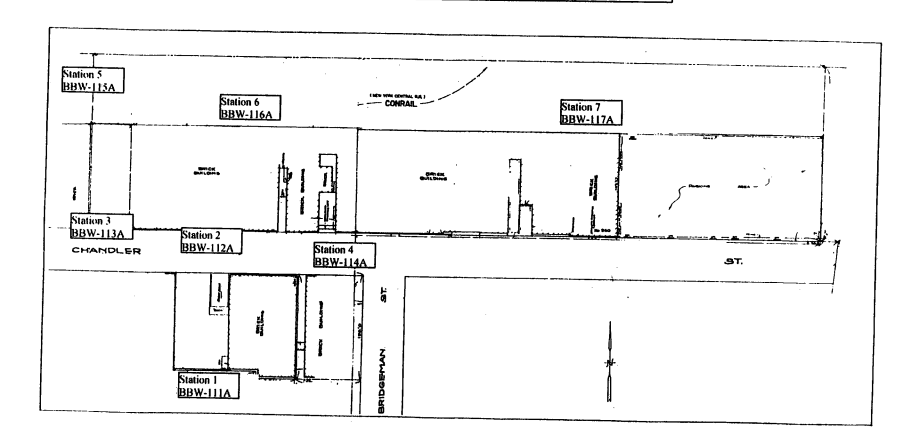
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos May 9, 2003



#### EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14943

eliono (716) 351 0030 — Fas. (716) 681 0393 — Ginad - millsocialogiumsi com



Attn:

Fax:

Project: 3356

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID:

RFWE53

Customer PO:

0038846

Received:

05/09/03 5:00 PM

EMSL Orden

EMSL Project ID: Analysis Date:

140301709 5/10/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Noice	
BBW-111A	STATION #1	5/9/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301709-0001									
BBW-112A	STATION #2	5/9/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301709-0002									
BBW-113A	STATION #3	5/9/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301709-0003									
BBW-114A	STATION #4	5/9/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301709-0004									
BBW-115A	STATION #5	5/9/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301709-0005					÷				
BBW-116A	STATION #6	5/9/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
140301709-0006								•	
BBW-117A	STATION #7	5/9/2003	1440 00	<5.5	100	0.002	<7.0	<0.002	
140301709-0007									
BBW-118A	BLANK	5/9/2003	0.00	<5.5	100		<7.0	Field Blank	
140301709-0008									

Eric Fischer

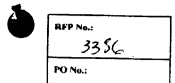
Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibersimm. The laboratory is not responsible for data reported in fibersize, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11506)

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

## 11:0301709

Matrix Bex No.:	Preservative Box No.:					
Surface     Ground Water     Leachate     Rinsate     Soil/Sediment     Oil     Waste     Air	1 HCl 2. HN03 3. Na2SO4 4. H2SO4 5. Other (Specify) 6 fee Only N. Not Preserved					

Send verbal and	•	Roy F. Weston Suite 201, 109 Attention: Sm	O King Geor	rges Post Road	d, Edison, New	Jersey 088	37-3703			
Sample Namber	Stamping Location (Letter / Street Location)	Sample Matrix (Enter Dax 1)	Unic Collected	Event Date / Tare		Flow Rate (Litery/ Atimate)	Volgane (Liters)	Number of	Prescivative (Enter Box 2)	Analysis
PBW-111A	STATIONAL 1	8	5/9/03	5 /10		3	1440	Casactica	w/a	Aspsta5
BBW-172A	#2	l i		1	1	1	1	1	1	MS PERSON
BBW-113 K	#3						1-1-			
BBW-114A	#4									
BBU-115A	#5				11					
BBW-11LA	#6									
PHW-179	#7				1		1/			
BBW-118A	Blank	V	V	1/1	N/A	NA	NA	+	<b>V</b>	
				- V	11	711	1 ///		<u> </u>	
Comments:	24hr 1	Ta	ref ?	41			<u> </u>	<del></del>	1	
Person Accin	ning Responsibility for S		1/		0	•	732			
		namples:	HOU	WU	3/11	A.	H		Tim	e/Date Sales
Sample Numb	er Rainquisha			Time [	Page Rece	ived By:			Rea	son for Change of
121		11		5/	1980				Cus	ranty s
Sample Numb	er Relinquished	Ву:		Time D	Date Rece	ived By:		<u> </u>		son for Change of
Sample Numb	er Relinquished	By:		Time D	ute Rece	au By:	- Sinh	5-4	Reas Cust	on for Change of ody

Roy F. Weston, Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

MAY 9, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
55	0.0	22	E

# Airborne Asbestos Sampling / Particulate Monitoring

## Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

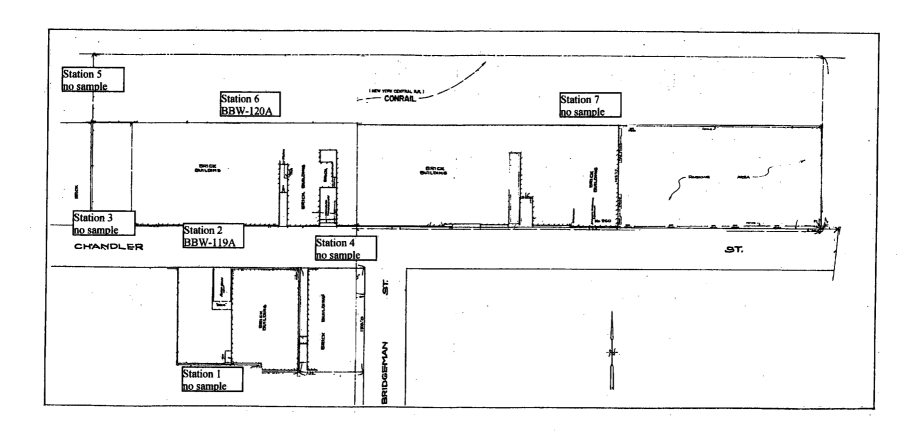
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos May 12, 2003



#### EMSL Analytical, Inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (914) 502-4668 Fax: (914) 692-6798 Email: elmefordiab@ornel.com



Fax:

Project: 3388

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116

Customer ID:

RFWE63 Customer PO:

0038846

Received:

05/14/03 9:45 AM

EMSL Order:

EMSL Project ID:

Analysis Date:

5/14/2003

220301024

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2. 8/15/94

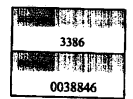
Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ aux'	Fibers/ cc	Notes
3BW-119A 220301024-0001	Upward	5/12/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
3BW-120A 220301024-0002	Downward	5/12/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
38W-121A 220301024-0003	Trtp Blank ·	5/12/2003	0.00	<5.5	100		<7.0		Field Starts
3BW-122A 120301024-0004	Lot Blank	5/12/2003	0.00	<5.5	100		<7.0		Field Blank
BBW-123A 220301024-0005	Upward	5/13/2003	1200.00	<5.5	100	0.002	<b>47.0</b>	≪0.002	<u> </u>
BBW-124A 220301024-0006	Downward	5/13/2003	1200.00	≪5.5	100	0.002	<7.0	40.002	<u> </u>
BBW-126A 220301024-0007	Blank	5/13/2003	0.00	<5.5	100		<7.0	- <u></u>	Floid Stants

**Laboratory Manager** or other approved signatory

n is 7 fiberatron?. The laboratory is not responsible for data reported in fiberaloc, which is dependent on volume collected by non-laboratory parament. This report is a samples reported above. This report may not be reproduced, except in full, without written approved by EMES. formed by EMSL Emulard (NY State ELAP #11663)

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD





Removal Support Team **EPA CONTRACT 68-W-00-113** Phone (732)225-6116 Fax: 732-225-7037

in the second se	***
Surface     Ground Water     Leachate     Rinsate     Soil/Sediment     Oil     Waste     Air	1. HCI 2. HN03 3. Na2SO4 4. H2SO4 5. Other (Specify) 6. Ive Only N. Not Preserved

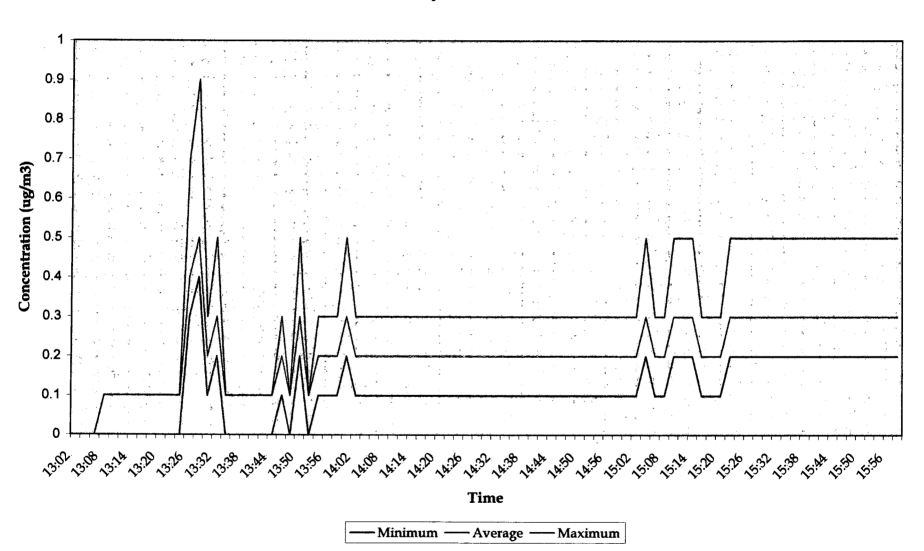
Send verbal and	l written results to:	Weston Soluti	ons, Inc.	<del></del>	<del></del> -	-				
		Suite 201, 109 Attention: Sm	0 King Goor ita Sumbaly,	nges Post Road, Ed RST Analytical (	dison, New coordinator	Jeney 0883	7-3703			
Sningth Number	Susping Location (Letter / Street Location)	Sample Matrix (Bater Box 1)	Date Collected	Event Date / Time	Run Time (AGreen)	Flow Rate (Linear Minute)	Volume (Litera)	Needor	Principalita (Batar Ban 2)	Amelysis
BOW-19A		Spot	5/12	5/12/18	190	4.0	720	1	NIA	1 4-15
BAU-DOA		1 1	1	1	1	1	1 7	1	1 100	Aspestes
BBW-101A	TRIP Blank			-	11	1 1	1		╂╼╂╌	<del> </del>
BAN-182A	Sat Blank				1		O.S.	<del>                                      </del>	1	
BBW-123A	40 aund		5/13	5/13/03	300	4.0	1200	V	1	
BBW-134A		17		1	1	1	1000		<del>┞╌┟┈</del>	
BBU-DSA	Blank	T	4/			1	OE			
								Y	4	<u> </u>
				_				1		
Comments:	24hr TAT	N PC	n . 11		32	W TH	tral	FU		
							7 00			EMM THIN
	ning Responsibility for		HOWA	RD Sy	LAL	HC.			Tim	ne/Date 3//3/03
Sample Numb  AU	Relinguished			Sime Date S. 3/	Rece	ived By:			Res	son for Change of
Sample Numb	er Relinquished	Вуг		Time Date	Recei	HALL	- 5/1	9:4 \$103	15 MA D.	son for Change of tody
Sample Numbe	er Relinquished	Ву:		Time Date	Recei	ved By:		,,		son for Change of tody

Weston Solutions Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc. 4/03: 5 pole 25 miles re: volume on blanks

## Upwind Data Ram Readings May 12, 2003



# **Buffalo Weaving & Belting Site** 204 Chandler Street

Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

MAY 12, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
48	0.37	45	SW

# Airborne Asbestos Sampling / Particulate Monitoring

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

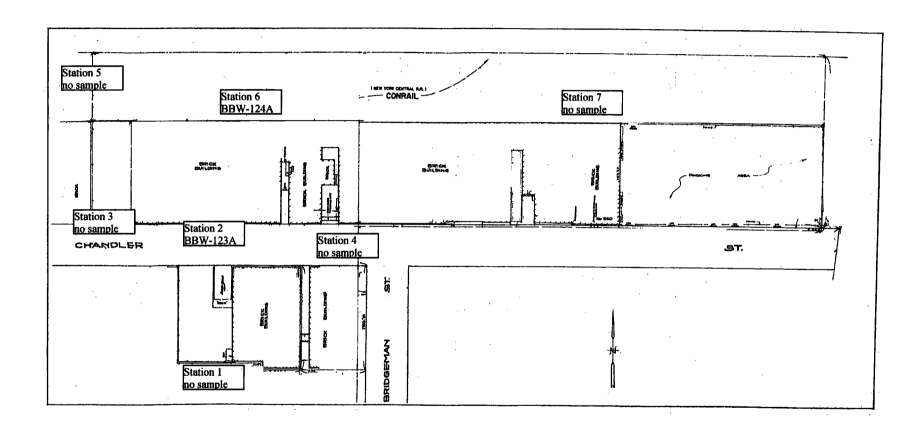
Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

## Air Sampling Locations for Asbestos May 13, 2003



#### EMSL Analytical, inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (914) 592-4666 Fax: (914)502-6796 Email: elmefordlab@emol.co



Attn:

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Customer ID:

RFWE53

Customer PO:

0038846

05/14/03 9:45 AM

Fax:

Project: 3386

(732) 225-7037

Phone: 732-225-6118

EMSL Order:

Received:

220301024

**EMSL Project ID:** 

Analysis Date:

5/14/2003

## Phase Contrast Microscopy (PCM) Fiber Count by NiOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Pibers/ mm²	Flbers/ cc	Notes
BBW-119A 220301024-0001	Upward	5/12/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
88W-120A 220301024-0002	Downward	5/12/2003	720.00	<5.5	100	0.004	<7.0	<0.004	
BBW-121A 220301024-0003	Trip Blank ·	5/12/2003	0.00	≪5.5	100		<7.0		Field Blank
BBW-122A 220301024-0004	Lot Blank	5/12/2003	0.00	<5.5	100		<7.0		Field Blank
BBW-123A 220301024-0005	Upward	5/13/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
BBW-124A 220301024-0006	Downward	5/13/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
BBW-126A 220301024-0007	Blank	5/13/2003	0.00	<5.5	100	** · · · · · · · · · · · · · · · · · ·	<7.0		Field Blank

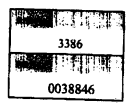
**Laboratory Manager** or other approved signatory

In Cell

Prioritied by EMSL Elmeford (NY State ELAP #1 1883)

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

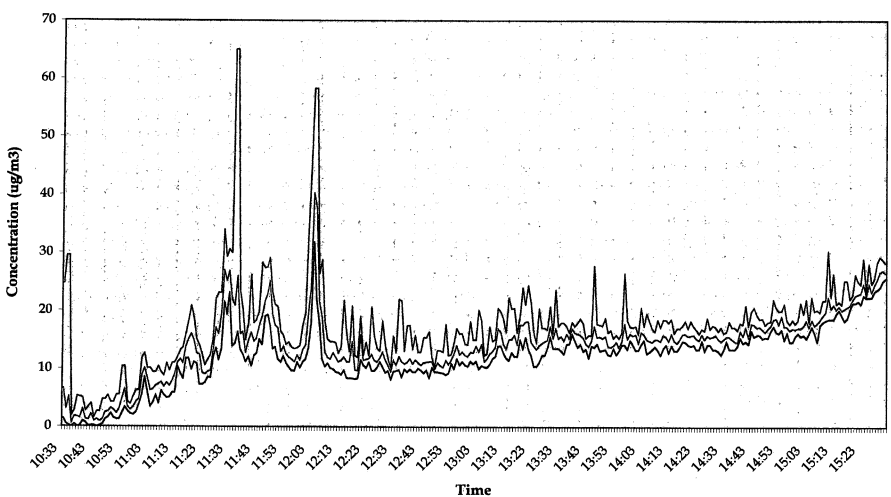
Company of the compan	
Surface     Ground Water     Lenchate     Rinsate     Soil/Sodiment     Oil     Waste     Air	1. HCI 2. HN03 3. Na2SO4 4. H2SO4 5. Other (Specify) 6. lee Only N. Not Preserved

Send verbal and	written results to:	Weston Solut Suite 201, 10 Attention: So	90 King Geo	orges Post Road, I , RST Analytical	Edison, New Coordinator	Jensey 088.	37-3703				<u> </u>
Secreta Number	Sampling Lourism Galler / Street Location)	Manufa Matrix (Smar Bea 1)	Dun Collected	Svens (has / Thes	Ren Tiese (Mineral)	Flow Bates (Linear Mineral)	Volume (Lieux)	Norther of Cassess	Preservative (Bater Base 2)	Andreis	
BOW-119A	chardler St	\$/10/	5/12	5/12/18	190	4.0	720	1	NA	0 1	10
	Downwird		1		1	1	17	1	1/2/	Askes	10
	TRIP Blank	IT			++	1	næ	H	-		
BBW-LBDA	Sat Blank			1			OF	Η.	1		
158W-123A	40 and		5/13	5/13/03	300	4.0	1200	1	1		
89W-134A	danne			1	1	7	7		┝┼╌		
BBU-195A	Blank		141	V		1	DE.				
1								*	4	- V	
								1		/	+
											+
Comments:	24hr TAT	N PC.	m, 11	>400	72	HYTH	TON	TEM (	CONFIL	CMATI	
Person Assur	ning Responsibility for	Samalan	Hon a	(A)		10					
		A les.	MOUP	THE ST	ILAIL	HC.			Tim	e/Date	12/03
Sample Numb	Relinguished		11	Time Dat	e Roce	ved By:				son for Cha	1 3/0 )
AU	our	M		5/13/253		5			Cus	ody NAWS/	•
Sample Numb	Relimprished	Byr		Time Dat	Recei	ALL	- 5)1	9:4 \$103	SAR Ross Cust	on for Char	ige of
Sample Numbe	er Relinquished	Ву:		Time Date	Recei	ved By:	<u></u>	,1	Reas	on for Char	ige of

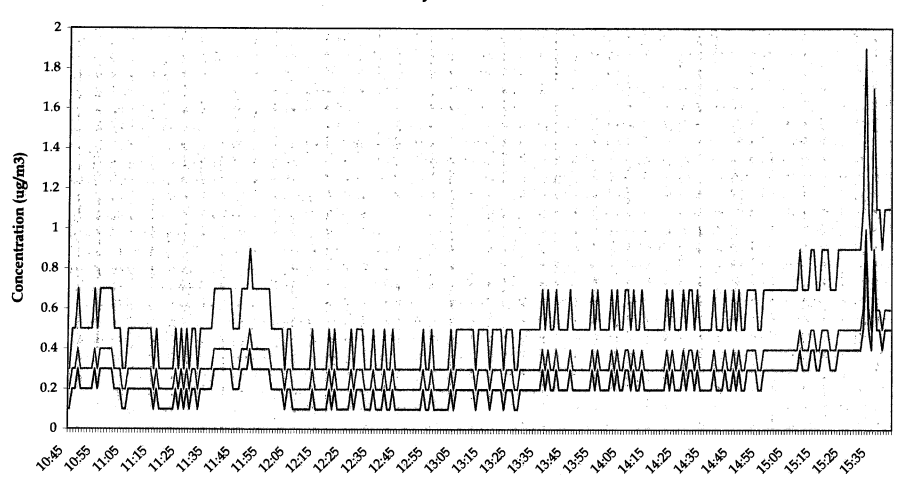
a Solutions (nc.

FEDERAL PROGRAMS DIVISION

## **Upwind Data Ram Readings** May 13, 2003



## Downwind Data Ram Readings May 13, 2003



Time

— Minimum — Average — Maximum

# **Buffalo Weaving & Belting Site**

# 204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

## **MAY 13, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
47	0.24	25	SW

# Airborne Asbestos Sampling / Particulate Monitoring

## Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

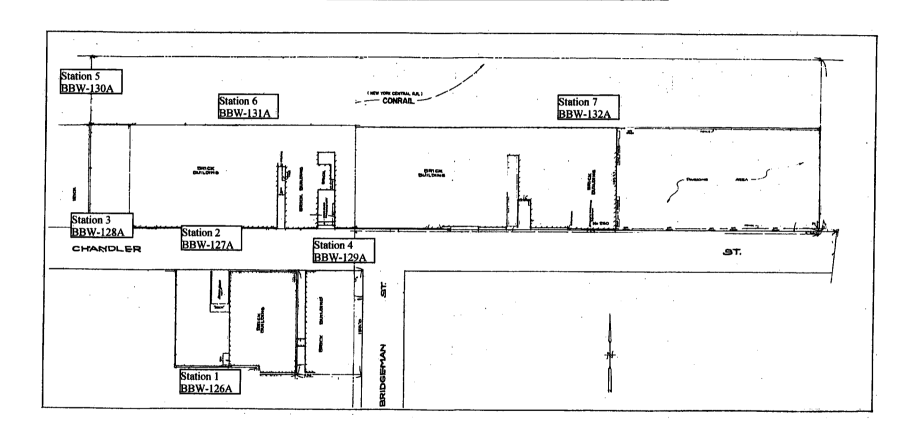
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos May 14, 2003



#### EMSL Analytical, Inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (814) 592-4688 Fax: (914) 592-6798 Email: elmsfordiab@emsl.com



Attn:

Fax:

Project: 3386

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116

Customer ID:

RFWE53

Customer PO:

Received:

05/14/03 5:30 PM

EMSL Order: EMSL Project ID:

Analysis Date:

5/16/2003

220301037

Phase Contrast Microscopy (PCM) Fiber Count by NiOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-126A	Station 1	5/14/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220301037-0001								
BBW-127A	Station 2	5/14/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220301037-0002								
BBW-128A	Station 3	5/14/2003	1440.00	<5.5	100	0.002	<7.0	<0.002
220301037-0003								
BBW-129A	Station 4	5/14/2003	1221.00	<5.5	100	0.002	<7.0	<0.002
220301037-0004								
BBW-130A	Station 5	5/14/2003	1221.00	<5.5	100	0.002	<7.0	<0.002
220301037-0005								
BBW-131A	Station 6	5/14/2003	1221.00	<5.5	100	0.002	<7.0	<0.002
220301037-0006								
BBW-132A	Station 7	5/14/2003	1221.00	<5.5	100	0.002	<7.0	<0.002
220301037-0007							- 1.0	
BBW-133A	Blank	5/14/2003	0.00	<5.5	100		<7.0	Field Blank
220301037-0008								

Jim Hell

for Calo

Analyst

or other approved signatory

Limit of detection is 7 fibers/mm². The leboratory is not responsible for data reported in fiberatics, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approved by EMSL.

Analysis performed by EMSL Elmsford (NY State ELAP #1 1663)

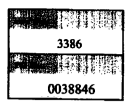
PCN 2

THIS IS THE LAST PAGE OF THE REPORT.

1

The state of the s

## CHAIN OF CUSTODY RECORD





#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

	2
Surface     Ground Water     Leachate     Rinsate     Soil/Sediment     Oil     Waste     Air	I. HCI 2. HN03 3. Na2SO4 4. H2SO4 5. Other (Specify) 6. Ice Only N. Not Preserved

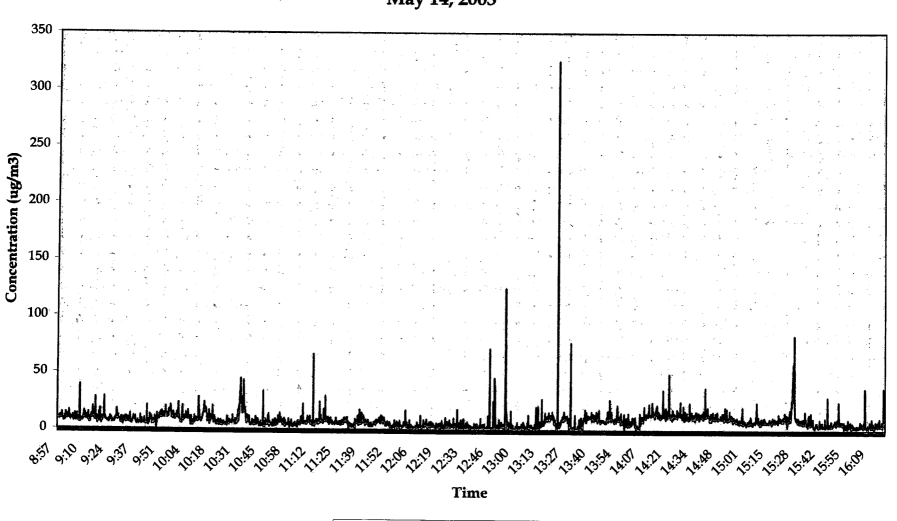
Send verbal and		Weston Schuti Suite 201, 109 Attention: Sm	70 King Geor	ges Post Road, RST Analytical	Edison, New Coordinator	Jersey 088	137-3703	- · · · -		
Stemple Number	Sampling Location () 1999   Showel   semilent)	Sample Meads (Pater Styr. 1)	Date Colleges	Burnst Date / Times	Run Time (P-Ensem)	Place State (Library Minus)	Volum (Lime)	Marabor of Consensa	Preservative (Enter Step 2)	Amelyals
BBW-BGA	Station 1	8	5/14/03	5/4/00	480	3.0	1440	7	"A	Asbestos
/ lazA	2	11						1		1
128A	3									
129A	4				407		1221		$\sqcap$	
130A	5									
13 H	6									
132A	U 7				11					
V133A	Blance	1	1	U	NA	NIA	NA	1	1	
_/										
				B. 4 8 8						
	24 hr TAT on					-	gr on	TE.	Tu	pe/Date
Sample Numb	Per Relipquished			Time Da 5/1	Receipt	Zw	mQ_		Cu	ason for Change of stody,
Sample Numb	Relinquished	Ву:		Time Da	te Rece	aved By:			Re	ason for Change of stody
ample Numb	er Relinquished	Ву:		Time Da	te Rece	ived By:				son for Change of

Weston Solutions Inc.

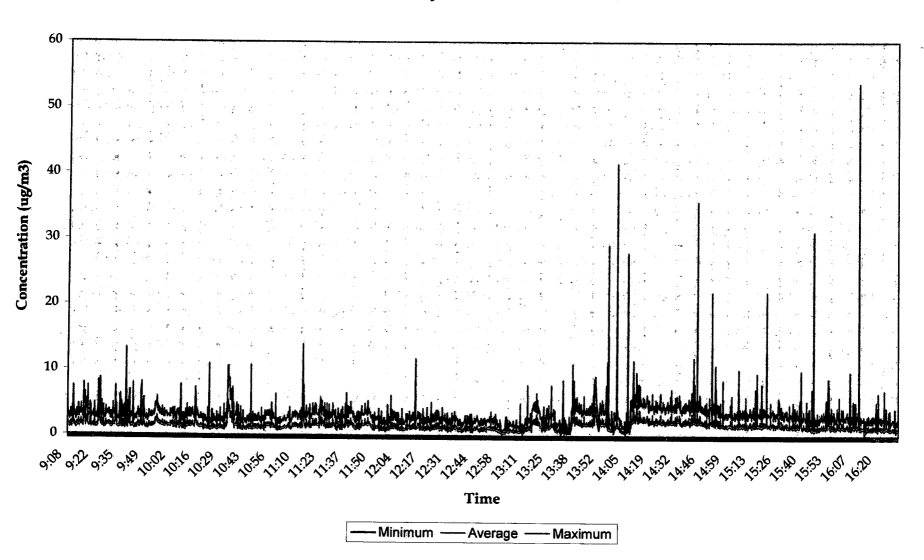
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

## Upwind Data Ram Readings May 14, 2003



## Downwind Data Ram Readings May 14, 2003



# **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

**MAY 14, 2003** 

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
51	0.00	21	W

# Airborne Asbestos Sampling / Particulate Monitoring

## Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

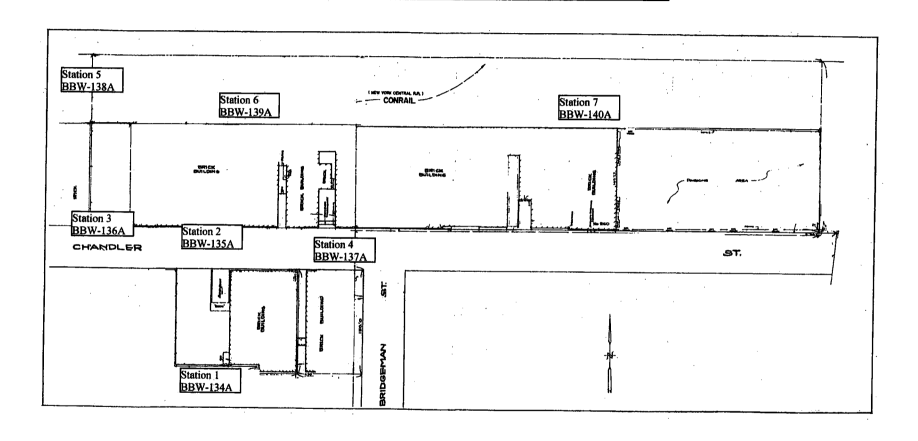
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos May 15, 2003



#### **EMSL Analytical, Inc.**

175 Clearbrook Road, Elmsford, NY 10523

e: (914) 592-4688 Fax: (914) 592-6798 Email: elmefontiab@emsl.com



Attn:

Fax:

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037 Project: EPA CONTRACT 68-W-00-113

Phone: 732-225-6116

Received:

RFWE53

0038846

Customer PO:

Customer ID:

05/16/03 9:30 AM

EMSL Order:

EMSL Project ID:

Analysis Date:

5/17/2003

220391065

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc	Notes
BBW-134A	STATION #1	5/15/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
220301065-0001									
BBW-135A	STATION #2	5/15/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	· · · · · · · · · · · · · · · · · · ·
220301065-0002									
BBW-136	STATION #3	5/15/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	<del></del>
220301065-0003								_	
BBW-137A	STATION #4	5/15/2003	1440.00	<5,5	100	0.002	<7.0	<0.002	
220301085-0004									
BBW-138A	STATION #5	5/15/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
220301065-0005									
BBW-139A	STATION #6	5/15/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
220301065-0006									
BBW-140A	STATION #7	5/15/2003	1440.00	<5.5	100	0.002	<7.0	<0.002	
220301065-0007								3.200	
8BW-141A	BLANK	5/15/2003	0.00	<5.5	100		<7.0		Flekt Blank
220301065-0008									

Jim Hall

An C. Ele

or other approved signatory

Am C. Eld

Limit of detection is 7 fibers/mm². The leboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approved by EMSL. Analysis performed by EMSL Eimstord (NY State ELAP #11663)

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD





# 1. Air 2. Other (Specify)

## Removal Support Team EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732-225-7037

Scand verbal and w		o Solutions, Inc		· Pat	- **				
	Suite : Attent	201, 1090 King tion: Smita Sum	Georges Post a baly, RST Ana	koad, Ede lytical Co	son, New Jer ordinator	sey 08837-3703			
Sangle Newhor	Stampting Location (Letter / Street Location)	Semple historic (Exter Hea 1)	Date Colleged	Ren Time (Minutes)	Plote Rate (Litera/ Minute)	Votense (Litera)	Number of Charles	Preservative (Henry Box 2)	Anabrais
BBW-134A	STATION #1	8	5/15/03	980	30	1440	1	P/A	
1354-135A	STATION #2							1	Asbestos
	STATION#3								
135W-137A	STATION#4								
BBU-138A	STATION #5					_			
BB4-139A	SATION#6								
	STATION#7								
BBU-141A	Blank	1	V	N/A	NP	NA	1		
							$\wedge$	1	h = ^
							V	V	
Comments:	24 hr MATON	PCM,	Pehr	TAT	ON TE	MIF	PCM	<b>Z</b> 11	D
Person Assumi	ing Responsibility for San	ples: /+01/	ared Sv	VART	Н				Time/Date   700 5   18   183
Sample Numbe	Reinquished By	1.80	7 1730	Date 5/15/2		ed By:		salk In	Reason for Change of Custody  AUA 14 5 ) 5
Sample Numbe			Time	Date	Receive	ed By:	a	·10-	
	T. Homes		5.30	575	C.St	afford	5/16/0	300m	Custody
Sample Numbe	Relinquished By:		Time	Date	Receive		<del>-   -   -</del>		Reason for Change of Custody
			Ш						Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

#### EMSL Analytical, Inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (914) 592-4888 Fax: (914) 592-6798 Email: elmefordlab@email.com



Attn:

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Phone: 732-225-6116

Customer ID: **Customer PO:**  RFWE53 0038846

Received:

05/16/03 12:22 PM

Fax: Project: EPA CONTRACT 68-W-00-113

(732) 225-7037

EMSL Order:

EMSL Project ID:

Analysis Date:

5/17/2003

220301064

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume Fibers	Fleids	LOD (fib/cc)	Fibers/ mm¹	Fibers cc	/ Notes
BBW-051503	MANLIFT	5/16/2003	-					Filter Damaged
220301064-0001								

Jim Hall

Am C. Ell

or other approved signatory

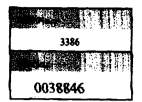
Anna P. Eld

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory parameter. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Elmsford (NY State ELAP #11683)

discernable field blank sample(s) submitted with this sample set.

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD





# 1. Air 2 Other (Specify)

# Removal Support Team EPA CONTRACT 68-W-00-113

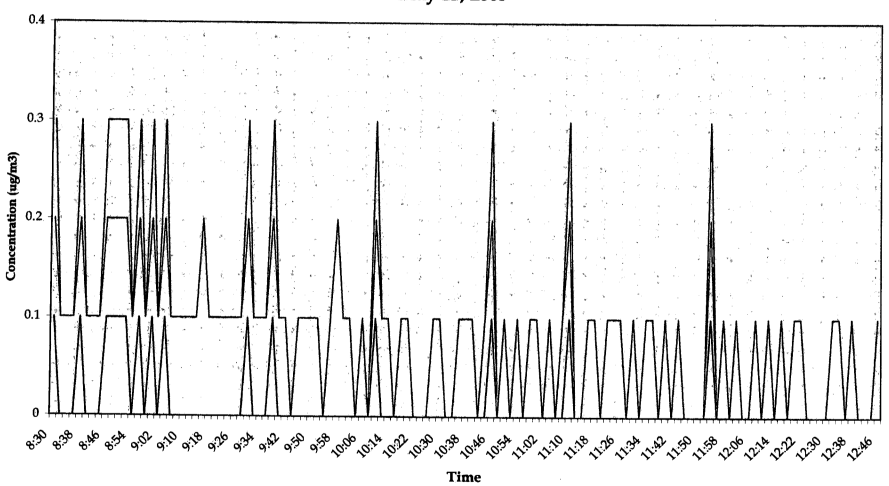
Phone (732)225-6116 Fax: 732-225-7037

Scad verbal and w	Su	Veston Solutions, In uite 201, 1090 King ttention: Smita Sun	g Georges Post	Road, Edis alytical Co	ion, New Jersi ordinator	<b>sy 0883</b> 7-3703			
trengte Number	Samping Lection (Letter / States Lection)	Sample Matrix (Enter then 1)	Date Collected	Rus Time (Minutes)	Flow Bine (Literal Minuse)	Volume (Litera)	Neptiter of Casmiles	Pattervaries (Batter Days 2)	Adabas
BBW-05/508	MANLIFT	8	5/15/03	Shis	2.65	12630	7	NA	Asbestes
MLA							广		1
				<u> </u>					
<del></del>									
		<del></del>		 					<b>—</b>
Comments:	24hr TAT		.1				1674	Com	PRINTION!
Person Assumi	ing Responsibility for S	Samples:	owar p	M.	Sjo <i>ar</i> :	书			Time/Date / 15/03
Sample Number	7 7	BY 901	77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Date Slishi		•		1	Reason for Change of Custody
Sample Numbe	Relinquished	By:	Time	Date	1				Reason for Change of
	1. Hans	<u> </u>	5:30	5-15-	. Cheri	Staffou	5-16	-03	Custody
Sample Numbe	Relinquished l	By:	Time	Date	Received	· ·	-		Reason for Change of Custody

Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION

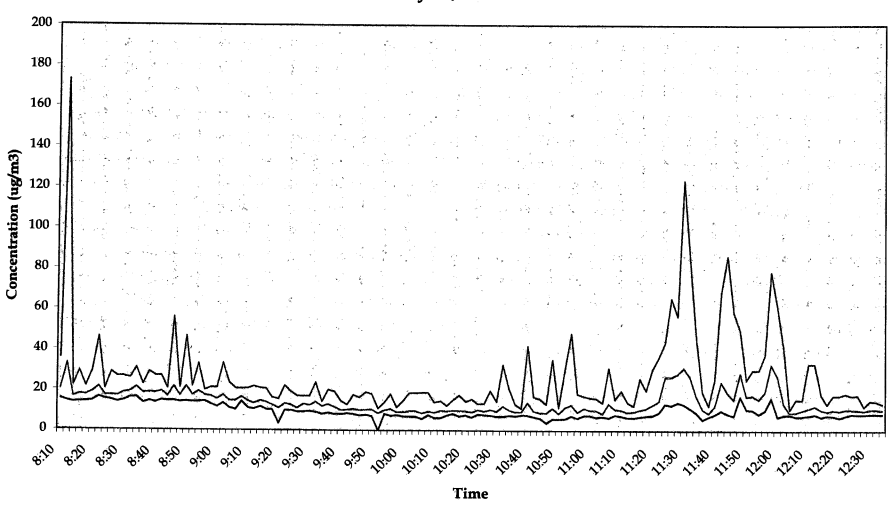
In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

## Upwind Data Ram Reading May 15, 2003



--- Minimum ---- Average ---- Maximum

## Downwind Data Ram Readings May 15, 2003



— Minimum — Average — Maximum

# **Buffalo Weaving & Belting Site**

# 204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

## **MAY 15, 2003**

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
55	0.27	22	Е

# Airborne Asbestos Sampling / Particulate Monitoring

# Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

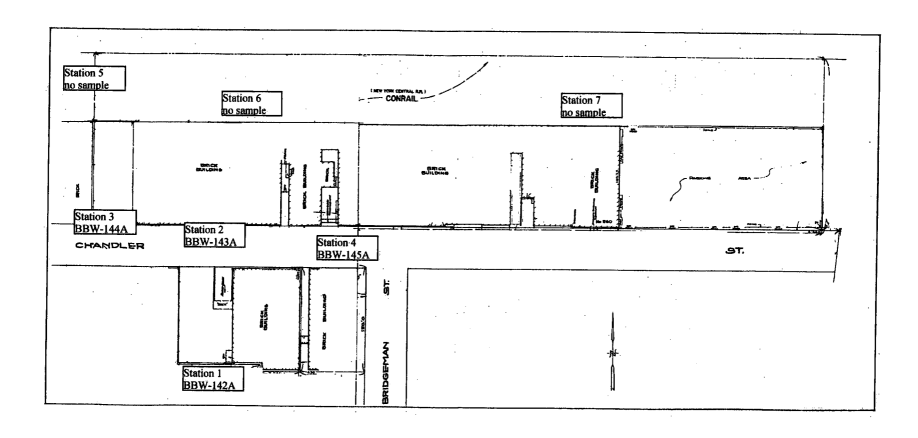
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos May 16, 2003



#### EMSL Analytical, Inc.

175 Clearbrook Road, Elmsford, NY 10523

Phone: (914) 592-4688 Fax: (914) 592-6798 Email: elmafordish@email.com



Attn:

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037 Fax:

Phone: 732-225-6116 Project: EPA Contract 680-W-00-113 / RFP # 3386

Customer ID:

RFWE53

Customer PO:

0038848

Received:

05/19/03 10:34 AM

EMSL Order:

220301073

EMSL Project ID:

Analysis Date:

5/19/2003

## Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-142A 220301073-0001	STATION 1	5/16/2003	1280.00	<5.5	100	0.002	<7.0	<0.002
BBW-143A 220301073-0002	STATION 2	5/16/2003	1296.00	<b>&lt;</b> 5.5	100	0.002	<7.0	<0.002
BBW-144A 220301073-0003	STATION 3	5/16/2003	1324.00	<5.5	100	0.002	<7.0	<0.002
BBW-145A 220301073-0004	STATION 4	5/16/2003	1300.00	<5.5	100	0.002	<7.0	<0.002
BBW-146A 220301073-0006	BLANK	5/16/2003	0.00	<5.5	100		<7.0	

Tony Comeia Analyst

In Rela

or other approved signatory

Limit of detection is 7 fibers/mm\*. The teboratory is not responsible for data reported in fibers/or, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Elmsford (NY State ELAP #11683)

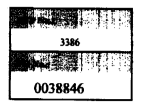
No discernable field blank sample(s) submitted with this sample set.

THIS IS THE LAST PAGE OF THE REPORT.

. .

220301073

## CHAIN OF CUSTODY RECORD





# 1. Air 2. Other (Specify)

# Removal Support Team EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732 225 7037

Scad verbat and w	Suite 2	n Solutions, In 201, 1090 King ion: Smita Sur	Georges Post	Road, Edi	son, New Jer	sey 08837-3703			
Gample, Number	Sumpling Location (Letter / Street Location)	Sample Marki (Ester Bas. 1)	Dans Colleges	tun Time (Affirms)	row sale (Literal Minute)	Votame (Litery)	Number of Company	Protective (Enter Box 2)	Anatysis
BBW-14RA	STATION 1	\$1	5/16/03	320	4.0	1280		N	Asbeotos
BBW 1434				324		1296			
BBCO 144A	STATION 3			331		1324			
BBW 145A	STATION 4			325		1300			
88W 146A	BLANK	4		MA	N/A	NA	L	V	
		<u> </u>							
ļ		ļ			ļ <u>.</u>				
		-					<u> </u>		
Commenus 6	14 by TAT ON	Pen	7, 7	2hr	TATO	N TEN	1, IF	PEA	> 400
Person Assumi	ing Responsibility for Sam	ples:	a construction of the second						Time/Date
Sample Number	Relinquished By:	Time 5:15p	Date	1	ed By:		Reason for Change of Custody ANALYSLS		
Sample Numbe	Relinquished By:		Time	Date	Receive	By:			Reason for Change of Custody
Sample Numbe	Relinquished By:		Time	Date	Receive	d By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

Fedex 5/19/03 8:45am

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

MAY 16, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
54	0.30	22	SE

## Airborne Asbestos Sampling / Particulate Monitoring

## Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

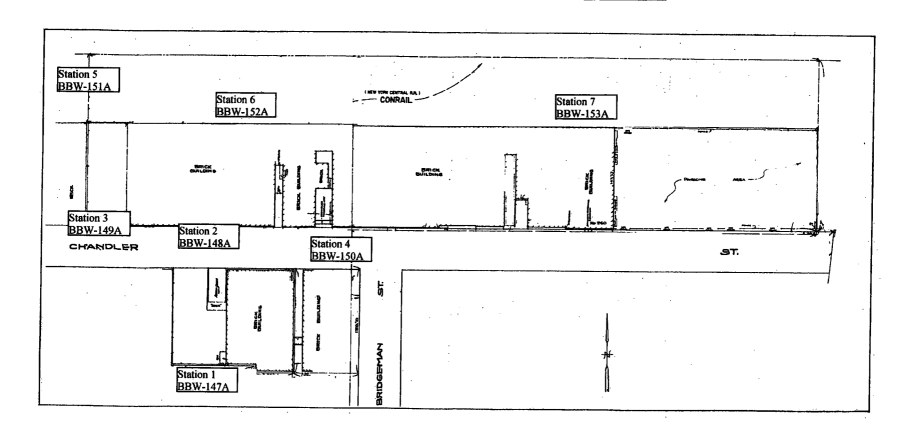
Prepared by

Steven J. Cannon

Removal-Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos May 19, 2003



490 Rowley Road, Depew, NY 14043

Priono: (716) 661-0030 Fax: (716) 661-0394 Email: buffalolab@emel.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: Project: 3386

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID: Customer PO: RFWE53

0038846

Received:

05/19/03 7:51 AM

EMSL Order: EMSL Project ID:

Analysis Date.

5/20/2003

140301801

## Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sumple Date	Volume 1	Fibers	Fields	LOD (fib/cc)	Fibers/ mm¹	Fibers/ ec Notes
BBW-147A	Station 1	5/19/2003	1380.00	<5.5	100	0.002	<7.0	<0.002
140301801-0001								
BBW-148A	Station 2	5/19/2003	1331.00	<5.5	100	0.002	<7.0	<0.002
140301801-0002								
BBW-149A	Station 3	5/19/2003	1363.00	<5.5	100	0.002	<7.0	<0.002
140301801-0003								
BBW-150Ā	Station 4	5/19/2003	1309.00	<5.5	100	0.002	<7.0	<0.002
140301801-0004								
BBW-151A	Station 5	5/19/2003	1427.00	<5.5	100	0.002	<7.0	<0.002
140301801-0005								
BBW-152A	Station 6	5/19/2003	1379.00	<5.5	100	0.002	<7.0	<0.002
140301801-0006								
BBW-163A	Station 7	5/19/2003	1410.00	<5.5	100	0 002	<7.0	<0.002
140301801-0007								
BBW-154A	Blank	5/19/2003	0.00	<5.5	100		<7.0	Field Blank
140301801-0008								

Tom Hanes

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #1 1606)

THIS IS THE LAST PAGE OF THE REPORT.

## **CHAIN OF CUSTODY RECORD**

RFP No.:					
3386					
PO No.:					
0038846					



Matrix Box No.:	Preservative Box No.:
1. Air 2. Other (Specify)	N - Not Preserved

## Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Send verbal and v	written res	Suite 2	Solutions, In 01, 1090 King on: Smita Sun	Georges	Post R	oad, Edis ytical Co	son, New Jerr	sey 08837-3703				
Sample Number	Sampling (Lutter / S	Location and Location;	Sample Matrix (Fater Box 1)	Date Colle		Rus Time (Minutes)	Flore Rete (Liters/ Minute)	Volume (Liters)	Number of Cassettes	Programme (Enter Box 2)	Annlysis	
B6N-147A	STAI	ION I	1,	5-14-0	33	147	3.01/m	1,3802	1	N	Ashestos	
BBN-148A	STAT	ION A				41	77.	1,3316				
BEN-149A	STA	FION 3				141		1,3636				
BBW-150A	STAT	10N 4				138		1,3092				
RRM- 1214	STAT	10N5			_ 4	<del>1</del> 31		1,4274				
BBY:/SDA	3TA	TION 6				124		1.379L				
BBN-153A	OFF	TION 7			4	128	V	1.4104				
BBM-124A	Bia	VK.	V	1		Alc	पांच	NIA	V	1	1	
•				L								
Comments:	241	VITAT O	N PCP	1.7	2 }	)r ^	TAT	ON TEM	IF.	PEM ?	2 LOD	
Person Assum	ing Res	ponsibility for Samp	oles:								Time/Date	,
Sample Number	e <del>r</del>	Relinquished By:			ime 19/2	Date 5:15(	J				Reason for Change o Custody	f
Sample Number	er 	Relinquished By:		T	ime	Date	Receive	d By:			Reason for Change of Custody	f
Sample Number	er .	Relinquished By:		Ti	ime	Date	Receive	d By:			Reason for Change of Custody	f

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

490 Rowley Road, Depew, NY 14043

Phono: (716) 661 0030 Fax: (716) 661-0394 Email: buffalolab@emel.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) Project: 3386

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID:

RFWE53

Customer PO:

0038846

Received:

05/19/03 5:30 PM

EMSL Order:

140301803

EMSL Project ID:

Analysis Date:

5/20/2003

# Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume Fibers	Fields	LOD (flb/cc)	Flbers/ mm'	Fibers/ cc	Notes
BBW-051903 ML-A	manlift	5/19/2003			· ·		_ ''	Overloaded
140301803-0001								

Tom Hanes

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11605)

No discernable field blank sample(s) submitted with this sample set.

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

.

## CHAIN OF CUSTODY RECORD

RFP No.:	
3386	
PO No.:	
0038846	ľ



Matrix Box No.;	Preservative Box No.:
1. Air 2. Other (Specify)	N - Not Preserved

## Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Send verbal and written results to: Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smita Sumbaly, RST Analytical Coordinator									
Sample Number	Sampling Lucation (Lengr / Suppl Location)	Sample Marrix (Rater Box 1)	Dam Collected	Ruo Time (Minutes)	Flow Rate (Literal Minute)	Volume (Liters)	Number of Cassettes	Preservative (Enter Rox 2)	Analysis
86W- CS1903	MANUFT	1	3،19،03	331	26458/m	1008 4	1	N	Aspestos
		<del>                                     </del>							
Comments:	4 TAT ON -	Pcm	72 hr	TAT	· 01 7	EM CON	FLEMB	TION	
Person Assumi	ng Responsibility for Sar								Time/Date
Sample Numbe	r Relinquished By	<i>y</i> :	Time	Date Silv	Received	i By:			Reason for Change of Custody
Sample Numbe	er Relinquished By	<i>y</i> :	Time	Date	Received	i By:			Reason for Change of Custody
Sample Numbe	r Relinquished By	<i>r</i> :	Time	Date	Received	i By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Fax:

Project: 3386

**Smita Sumbaly** 

**Weston Solutions** 

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

EMSL Order:

Received:

Customer ID:

Customer PO:

EMSL Project ID:

Analysis Date:

140301804

05/20/03 5:30 PM

RFWE53

0038846

5/20/2003

Asbestos Analysis of Bulk Materials by PLM via the NY State ELAP 198.1 Method

					Non-A	sbestos	<u>Asbestos</u>
Sample	Location	Appearance	Treatment	%	Fibrous	% Non-Fibrous	% Туре
BBW-03B	*	Gray	Crushed			100.00% Non-fibrous (other)	None Detected
140301804-0001		Non-Fibrous					,
ł i		Homogeneous					

Eric Fischer Analyst

Renneth Najuch or other approved signatory

PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Negative PLM results cannot be guaranteed. Samples reported as <1% or none detected should be tested with TEM. The above test seport relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. Analytical, Info. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government.

d by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

THIS IS THE LAST PAGE OF THE REPORT.

140301804

#### **CHAIN OF CUSTODY RECORD**

RFP No.:	<del></del>	
	3386	
PO No.:		
	0038846	



Restoring Resource Efficiency Removal Support Team EPA Contract 68-W-00-113

Phone: (732) 225-6116 Fax: (732) 225-7037

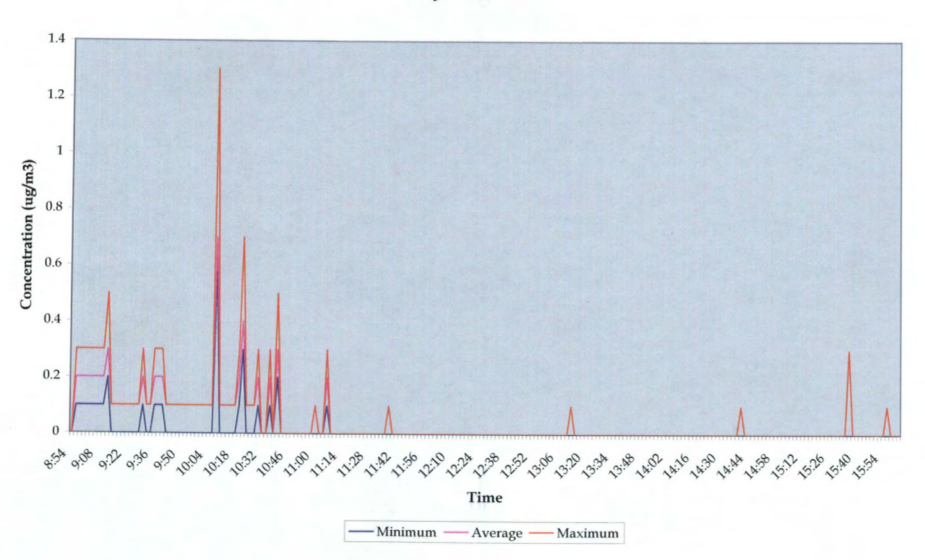
Matrix Box No.:	Preservative Box No.:
1. Surface	1. HCL
2. Ground water	2. HNO <sub>3</sub>
3. Leachate	3. Na <sub>z</sub> SO <sub>4</sub>
4. Rinsate	4. H <sub>2</sub> SO <sub>4</sub>
5 Soil/Sediment	5 Other (specify)
6. Oil	6. Ice Only
7. Waste	N. Not preserved
8. Other Buck	"See Comments
(Specify)	

Send verbal and written results to:  Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road, Attention: Smita Sumbaly, RST Analytical										on, Ne	w Jei	rsey, O	8837		
							R	AS AN	LLYSIS		<del></del>	RCF	RA ANALYSIS		
Sample Number	Sample Collection MSADOAY Titre	Sample Matrix (Enter Box, 1)	Conc Low-L Mad-M Haga-H	Sample Type Comp-C Greb-G	Sample Property. (Enter treat \$5)	VOA	AM8	PEST	PCBs.	TAL	CN	IGN	COR	REAC	OTHER
08N-03B	5-19-03 in	.15 8	Н	G	NIA					<b> </b>					Asbestos
					<u> </u>										
		$\rightarrow$	-		-					_					
		_													
Comments:	l hr T	AT	oni	PLM	<u></u>						<u> </u>				
Person Assu	ming Respo	onsibility	for San	nples:										Time	/Date
Sample Num		Relinquisl	ned By:		Tim 5/19/		Date S:15		Rece	iyed I	Зу:			Reas Custo	on for Change of ody Analysis
Sample Num	ber F	Relinquist	ned By:		Tim	е	Date	e	Rece	ved f	Зу:				on for Change of
Sample Num	ber F	Relinquist	ned By:		Tim	e	Date	•	Recei	ved E	Зу:		1	Reaso Custo	on for Change of

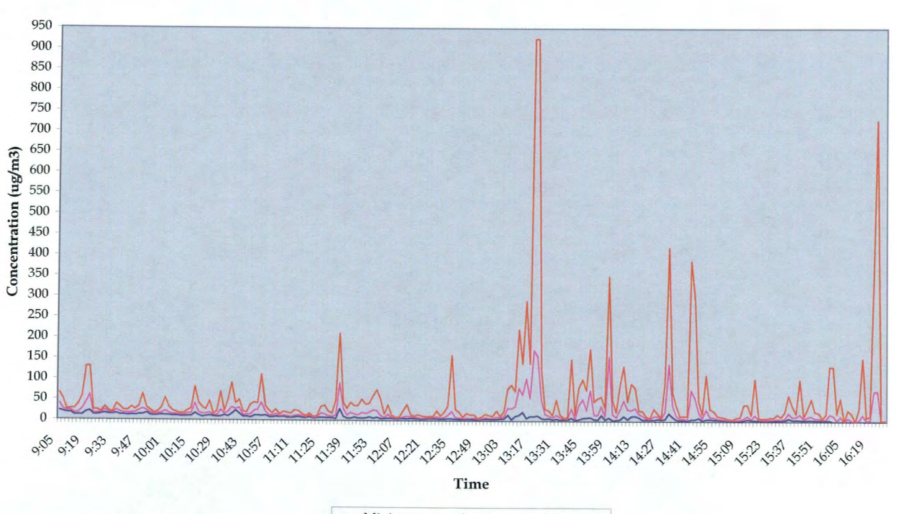
Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

## Upwind Data Ram Readings May 19, 2003



## Downwind Data Ram Readings May 19, 2003



- Minimum - Average - Maximum

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY

MAY 19, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
63	0.00	22	Е

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

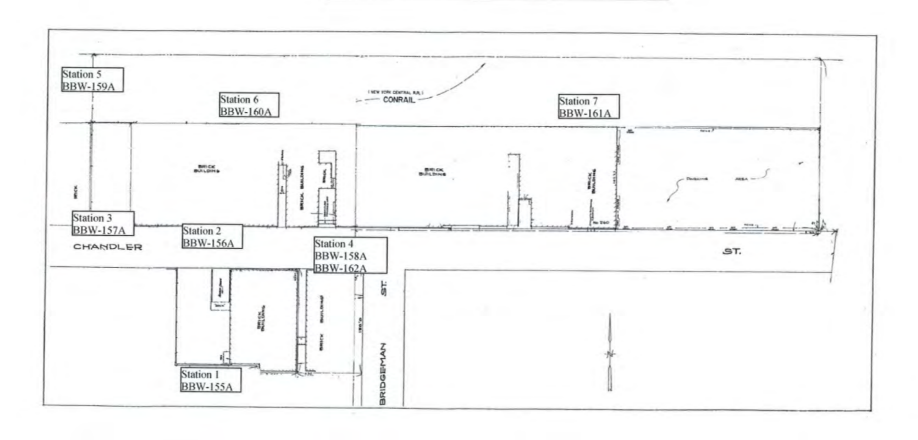
Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos May 20, 2003



490 Rowley Road, Depew. NY 14043

Phone: (715) 851-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Fax:

Project: 3386

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID: RFWE53

Customer PO: 0038846

Received:

05/20/03 5:15 PM

EMSL Order.

EMSL Project ID:

140301819 Analysis Date: 5/21/2003

## Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fihers/ mm <sup>2</sup>	Fibers/ cc Notes
BBW-155A	Station 1	5/20/2003	715.09	<5.5	100	0.004	<7.0	<0.004
140301819-0001								
BBW-156A	Station 2	5/20/2003	1499.04	<5.5	100	0.002	<7.0	<0.002
140301819-0002								
8BW-15/A	Station 3	5/20/2003	1546.08	<5.5	100	0.002	<7.0	<0.002
140301819-0003								7.77
BBW-158A	Station 4	5/20/2003	1569.27	<5.5	100	0.002	<7.0	<0.002
140301819-0004							0 / 3 4	1111
BBW-159A	Station 5	5/20/2003	1525.98	<5.5	100	0.002	<7.0	<0.002
140301819-0005								
BBW-160A	Station 6	5/20/2003	1456.12	<5.5	100	0.002	<7.0	<0.002
140301819-0006								
BBW-161A	Station 7	5/20/2003	736.23	<5.5	100	0.004	<7.0	<0.004
140301819-0007								****
BBW-162A	Station 8	5/20/2003	1484.42	<5.5	100	0.002	<7.0	<0.002
140301819-0008							(7,64	
BBW-163A	blank	5/20/2003	0.00	<5,5	100		<7.0	Field Blank
140301819-0009								
BBN-52003-ML-A	man lift	5/20/2003						Overloaded
140301819-0010								

Eric Fischer

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD

RFP No.:	
3386	
PO No.:	
0038846	



Matrix Box No.:

L Air
2 Other (Specify)

Preservative Box No.:

N - Not Preserved

## Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

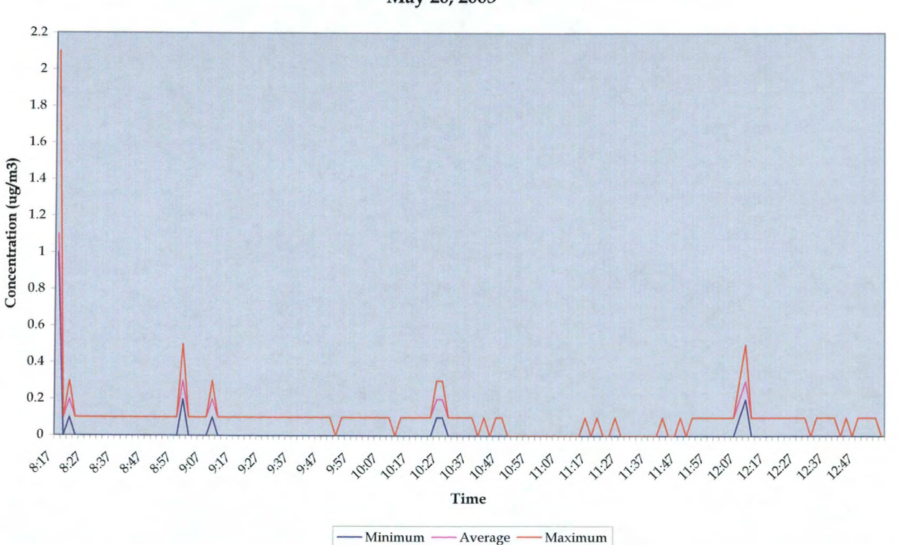
Send verbal and w	Suite	on Solutions, la 201, 1090 Kin ition: Smita Sur	g Georges Post			ey 08837-3703			
Sample Number	Sampling Location (Letter / Street Location)	Sample Matrix (Enter Box 1)	Date Collopad	Run Time (Mundes)	Flow Rac (Litery) Minute)	Volume (Litera)	Number of Caractes	Preservative (Empr Box 2)	Analysis
BBW-155A	STATION 1	1	5/20/03	239	29936/m	715.098	1	N	Aspestos
BBW-156A	STATION 2			480	3.1238/m	1499 04 8			
BBN-157A	STATION 3			483	3.20. ilm	1546.08 Q			
BBW-1580	STATION +			483	3.2498/m	1569.278			
66W-159A	STATIONS			472	3238/m	1505.发足			
BBN-160A	STATIONG			472	3-065 E/m	1456128			
BBH-161A	STATION 7			250	3 20 Um	136230			
BBN-162A	STATION 8			477	218e/n	148442			
BBN-163A	BLANK			NIA	NIA	AIM			
BBN-52003 MLA	MAN LIFT	1	V	465	2.682	125768	V	1	1
Person Assumi	4 hr TAT on		72 h	TE	AT ON	TEM. N	FRA	n ≥ L	Time/Date
Sample Number	Relinquished By	1	1716	Date 5/20/0	1	By:			Reason for Change of Custody Analysis
Sample Numbe	er Relinquished By		Time	Date	Received	i By:			Reason for Change of Custody
Sample Number	Relinquished By		Time	Date	Received	I By:			Reason for Change of Custody

Weston Solutions, Inc.

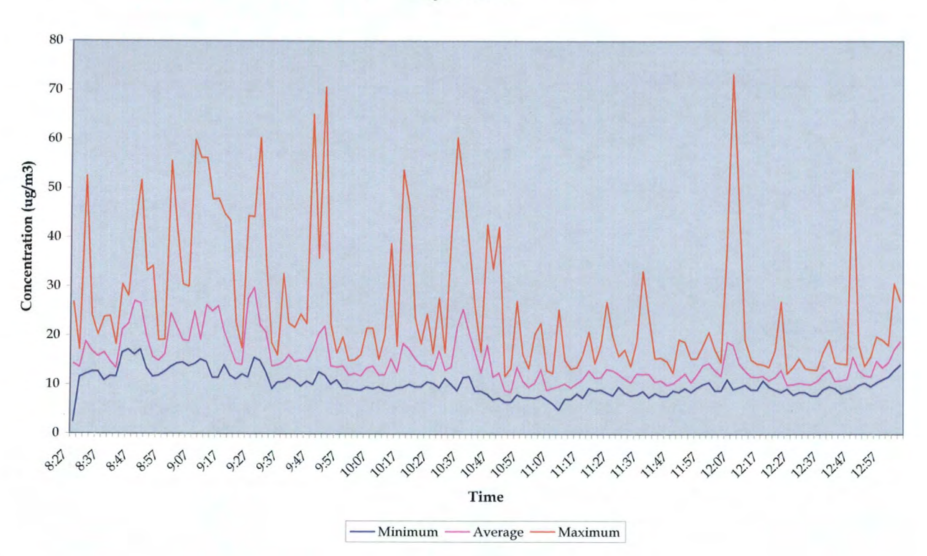
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

Upwind Data Ram Readings May 20, 2003



## Downwind Data Ram Readings May 20, 2003



## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY

MAY 20, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
60	0.60	32	NW

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

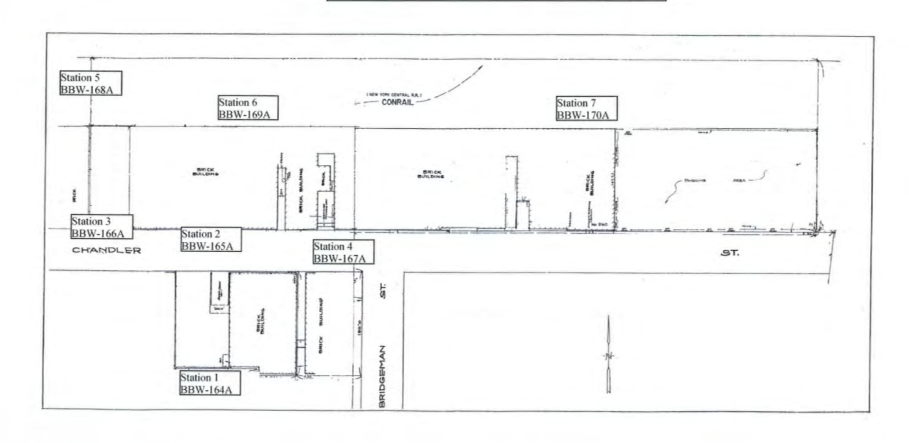
Steven, J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos May 21, 2003



490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffaloisb@emsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037 Project: 3386

Phone: 732-225-6116 X210

EMSL Order.

Customer ID:

Received:

Customer PO:

140301839 EMSL Project ID:

Analysis Date:

5/22/2003

RFWE53

0038846

05/21/03 5:25 PM

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume i	Fibers	Fields	LOD (fib/cv)	Fibers/ mm²	Fibers/ cc Notes
BBW-164A	station 1	5/21/2003	1447.86	<5.5	100	0.002	<7.0	<0.002
140301839-0001								
BBW-165A	station 2	5/21/2003	1506.97	<5.5	100	0.002	<7.0	<0.002
140301839-0002								
BBW-166A	station 3	5/21/2003	1570.08	<5.5	100	0.002	<7.0	<0.002
140301839-0003								
BBW-167A	station 4	5/21/2003	1584.90	<5.5	100	0.002	<7.0	<0.002
140301839-0004								
BBW-168A	station 5	5/21/2003	1544.70	<5.5	100	0.002	<7.0	<0.002
140301839-0005								
BBW-169A	station 6	5/21/2003	1529.98	<5.5	100	0.002	<7.0	<0.002
140301839-0006								
BBW-170A	station 7	5/21/2003	1534.73	<5.5	100	0.002	<b>~7.0</b>	<0.002
140301839-0007								
BBW-171A	blank	5/21/2003	0.00	<5.5	100		<7.0	Field Blank
140301839-0008								
BBW-52103-MLA 140301839-0009	man lift	5/21/2003						Overloaded

Tom Hanes

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD

3386 PO No.: 0038846



Matrix Box Preservative Box No.:

1. Air
2. Other (Specify)

## Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

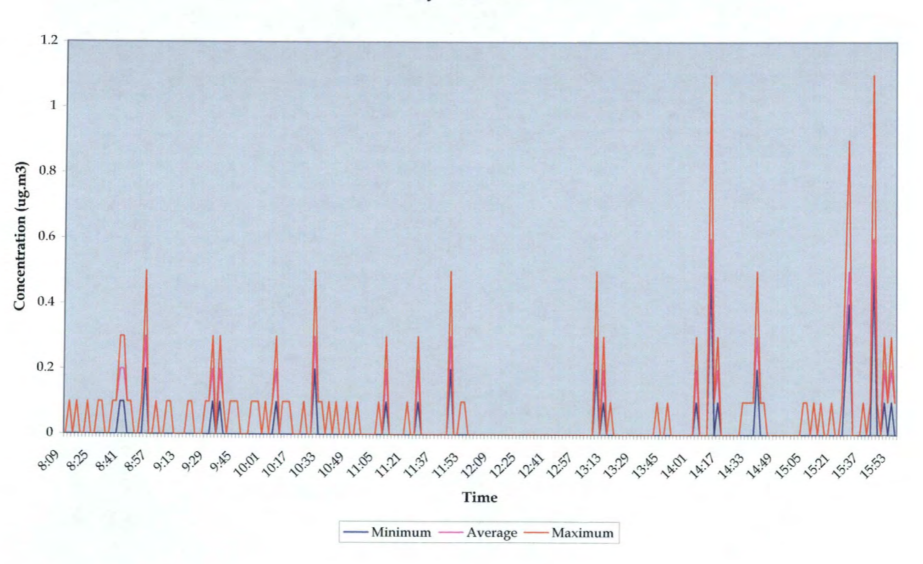
Sample Number	Sampling Location (Letter / Street Lacation)	Sample Marrix (Enter Box 1)	Date Collected	Ran Time Officials	Flow Rate (Later) Minutes	Volume (Litera)	Number of Casuttes	Preservative (Lister Box 2)	Agalysis
BBW- 164 A	STATION 1	1	5/21/03	478	3.0298/m	1447568	1	N	ASBESTOS
BBW-165 A	STATION 2			481		1506.918			
88W-166A	SIAMON 3			480	100	1570-088			
BBW- 167A	STATION 4			481	3.2458/m	1584.900			
BBW- 168 A	STATION 5			470	3 250 K/m	154470			
BBN- 169A	STATION &			475	3.2211/m	1525 988			
BBW- 170 A	STATION 7			475	3,23 W/m	1534 30			
88W-171A	BLANK			NIA	NIA	NIA			
BBW-52103-MA	MAN LIFT	¥	1	440	2.6.658/m	117501	1	1	1
Comments:	24 HOUR TAT		CM, 7	2 TAT	ON TO	EM IF	PCM	2 L	OD Time/Date
Sample Number Relinquished By		Time 1723	Date 5/21/0	1 September	10	43	5:38	Reason for Change of Custody	
ALL		_			_	$\overline{}$			
ALL Sample Number	er Relinquished By		Time	Date	Received	d By:			Reason for Change of Custody

Weston Solutions, Inc.

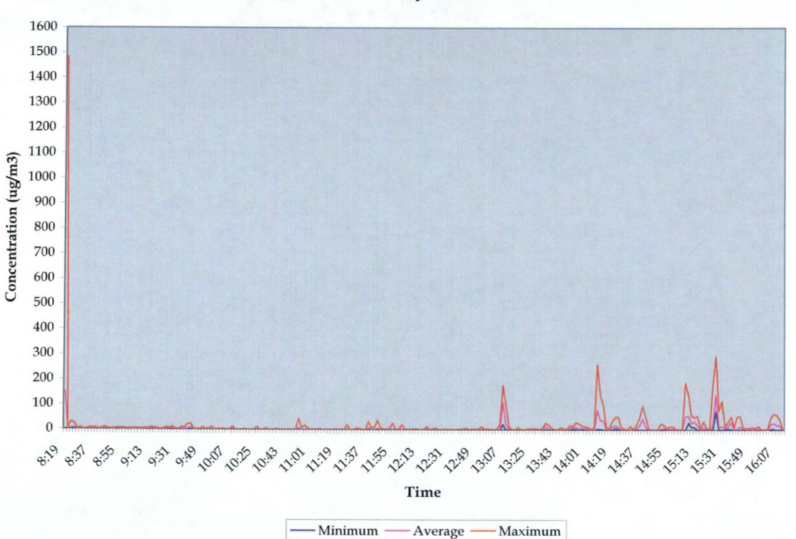
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

Upwind Data Ram Readings May 21, 2003



## Downwind Data Ram Readings May 21, 2003



# **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY

MAY 21, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
51	0.00	23	N

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

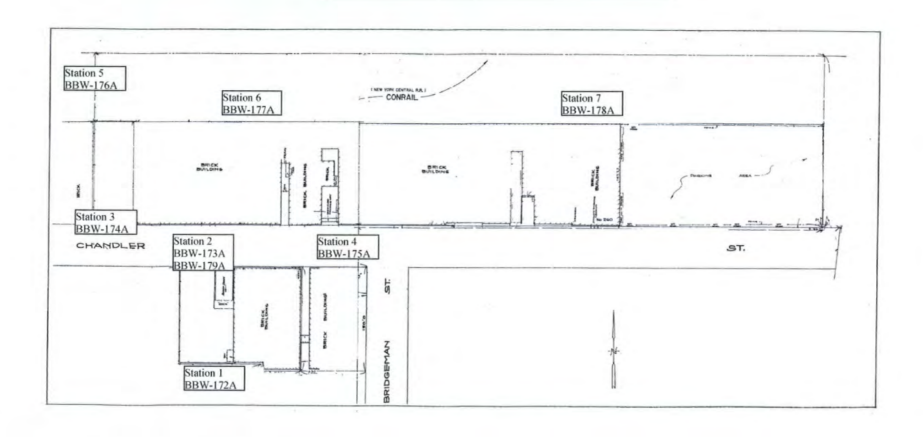
Prepared by

Steven J. Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos May 22, 2003



490 Rowey Road, Depew, NY 14043

Phono. (715) 661 0030 Fax. (715) 661 0394 Email: bulfalolab@emsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax:

Project. 3386

(732) 225-7037

Phone: 732-225-6116 X210

EMSL Order:

Customer ID:

Received:

Customer PO:

140301855

EMSL Project ID:

5/23/2003 Analysis Date:

RFWF53

0038845

05/22/03 5:30 PM

## Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/	Fibers/ cc Notes
BBW-172A	Station 1	5/22/2003	1410,12	<5.5	100	0.002	<7.0	<0.002
140301855-0001								
BBW-173A	Station 2	5/22/2003	1457.65	<5.5	100	0.002	<7.0	<0.002
140301855-0002								
BBW-174A	Station 3	5/22/2003	1531.76	<5.5	100	0.002	<7.0	<0.002
140301855-0003								
BBW-175A	Station 4	5/22/2003	1450.80	<5.5	100	0.002	<7.0	<0.002
140301855-0004								
BBW-176A	Station 5	5/22/2003	2207.36	<5.5	100	0.001	<7.0	<0.001
140301855-0005								
BBW-177A	Station 6	5/22/2003	1420.77	<5.5	100	0.002	<7.0	<0.002
140301855-0006								
BBW-178A	Station 7	5/22/2003	1360 68	<5.5	100	0.002	<7.0	<0.002
140301855-0007								
BBW-179A	Station 8	5/22/2003	1406.39	<5.5	100	0.002	<7.0	<0.002
140301855-0008								
BBW-180A	blank	5/22/2003	0.00	<5.5	100		<7.0	Field Blank
140301855-0009								
BBW-52203-ML/	A man lift	5/22/2003	1227.50	<5.5	100	0.002	<7.0	<0.002
140301855-0010								

Rhonda McGee

Analyst

Cenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

## CHAIN OF CUSTODY RECORD

RFP No.:	
3386	
PO No.;	
0038846	

-	WESTIGN.	1
	SOLUTION	15
	Restoring Resource Efficien	CY

Matrix Box No.:	Preservative Box No.:				
I. Air 2. Other (Specify)	N - Not Preserved				

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

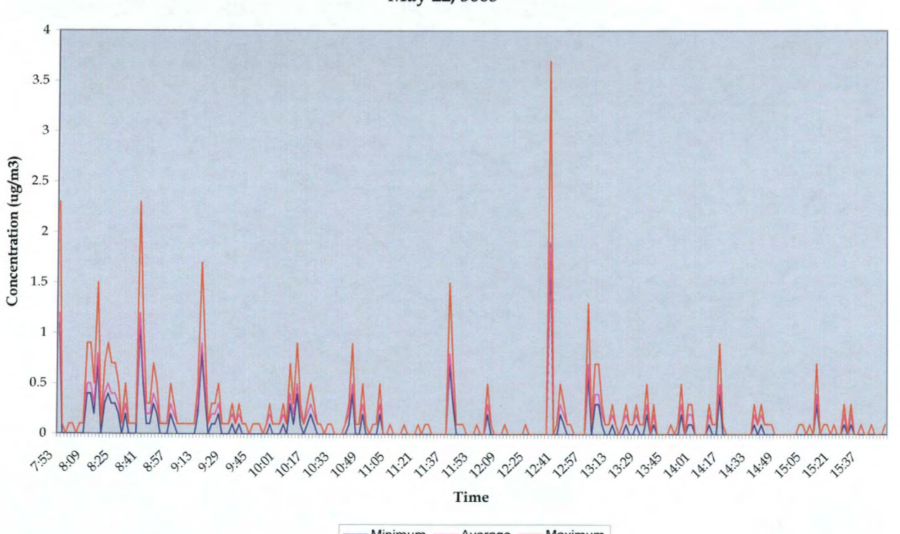
Send verbal and w	Suite	on Solutions, In 201, 1090 King tion: Smita Sun	Georges Post			ey 08837-3703			
Sumple Number	Sumpling Location (Letter / Server Location)	Sample Matrix (Entry Box 1)	Date Collected	Run Time (Minotes)	Flow Ruic (Literal Munity)	Volume (Lines)	Number of Concres	Preservative (Enter Box 2)	Analysis
BBN-MSB	Station 7	1	5.22.03	460	3.026 g/m	1410.128	1	N	Asbestos
BBN-173A	Station 2			466	3-1284/m	1457.650			
BBN 174A	Station 3			467	1	1531-46			
BBN-175A	Station 4			467	3.4200lm	1450,88			
BBN-176A	station 5			465	47478lm	2201368			
BBN-177A	Station 6			464	3:0628/1	1420,778			
BBN-178A	Station 7			4100	2.9580/m	136068			
BBW-179A	Station 8			Holo	1	1406.390			
BBN-180A	BLANK			NIA	NIA	NIA			
3Bri-52203 MG	MAN LIFT	1	1	460	2.609 Cm	1227.58	V	V	1
	4 TAT on PC		n TEM	if	PcM ≥	0.1 fib	rojec		Time/Date
Sample Number Relinquished By:		Time 1728	Date 5/22/	Received T. Ha	By:	Reason for Change of Custody Argusis			
Sample Number	Pr Relinquished By	shed By:  Time Date Received By:				KIN	Reason for Change of Custody		
Sample Number Relinquished By:			Time	Date	Received	I By:		Reason for Change of Custody	

Weston Solutions, Inc.

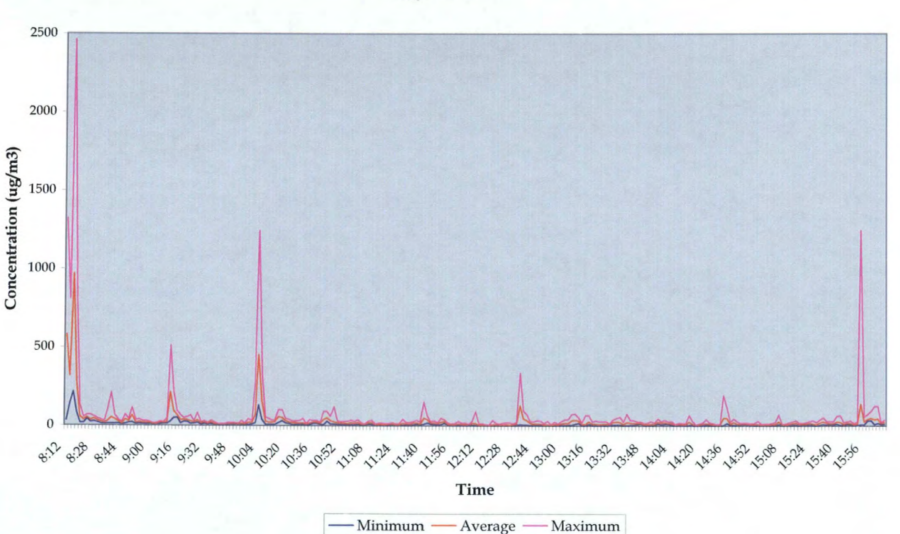
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

**Upwind Data Ram Readings** May 22, 3003



## **Downwind Data Ram Readings** May 22, 2003



# **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY

MAY 22, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.	
50	0.00	23	NE	

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

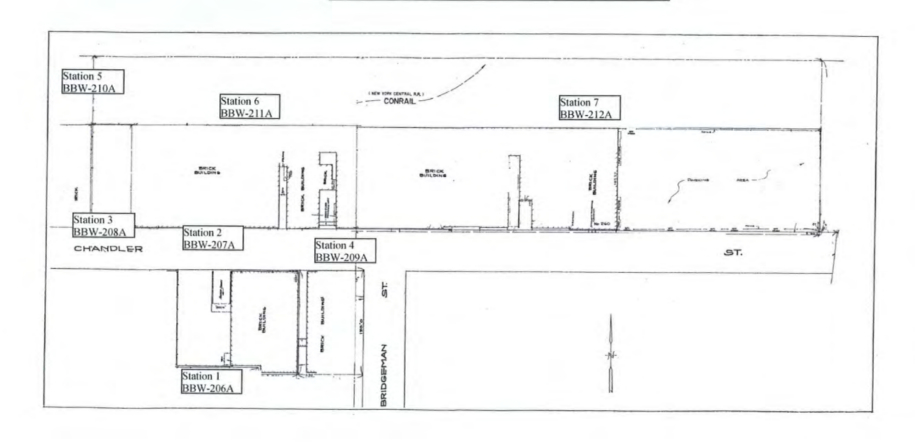
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos June 02, 2003



490 Rowley Road, Depew NY 14043

Fax: (716) 051-0394 Email: buffalolab@emol.com



Smita Sumbaly

Weston Solutions 1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037 Project: 3386

Phone: 732-225-6116 X210

EMSL Order:

Received:

Customer ID:

Customer PO:

140301998

RFWE53

0038846

06/03/03 8:40 AM

EMSL Project ID:

Analysis Date: 6/3/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (flb/cc)	Fibers/ mm²	ribers/ cc Notes
BBW-206A	station 1	6/2/2003	1798.10	<5.5	100	0.001	<7.0	<0.001
140301998-0001								
BBW-207A	station 2	6/2/2003	1683.30	<5.5	100	0.002	<7.0	<0.002
140301998-0002								
BBW-208A	station 3	6/2/2003	1665.78	<5.5	100	0.002	<7.0	<0.002
140301998-0003								
BBW-209A	station 4	6/2/2003	1705.20	<5.5	100	0.002	<7.0	<0.002
140301998-0004								
BBW-210A	station 5	6/2/2003	1728.40	<5.5	100	0.002	<7.0	<0.002
140301998-0005								
BBW-211A	station 6	6/2/2003	1771.80	<5.5	100	0.002	<7.0	<0.002
140301998-0006								
BBW-212A	station 7	6/2/2003	1790.32	8.0	100	0.002	10.19	0.002
140301998-0007								
BBW-213A	blank	6/2/2003	0.00	<5.5	100		<7.0	Field Blank
140301998-0008								
BBW-60203 MLA	man lift	6/2/2003	1459.50	<5.5	100	0.002	<7.0	<0.002
140301998-0009								

Ken Najuch

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-leboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffaio (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

## Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

June 02, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
61	0.00	11.1	NNE

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

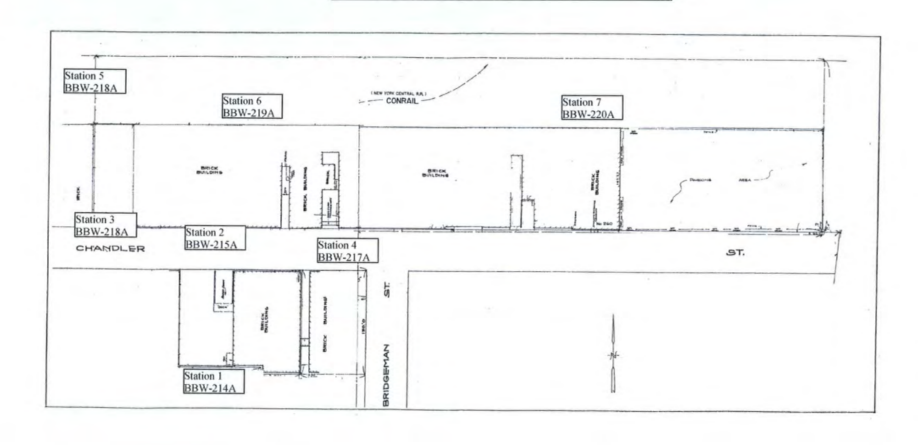
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 03, 2003



#### EMSL Analytical, Inc.

490 Rowley Road, Depew NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: Project: 3386

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID: RFWE53 Customer PO:

0038846

140302014

Received:

06/04/03 8:00 AM

EMSL Order:

EMSL Project ID: Analysis Date:

6/4/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Dute	Volume .	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/	Notes
BBW-214A	station 1	6/3/2003	1770.00	<5.5	100	0.002	<7.0	<0.002	2
140302014-0001									
BBW-215A	station 2	6/3/2003							Overloaded
140302014-0002									
BBW 216A	station 3	6/3/2003							Overloaded
140302014-0003									
BBW-217A	station 4	6/3/2003	1770.00	<5.5	100	0.002	<7.0	<0.002	2
140302014-0004									
BBW-218A	station 5	6/3/2003	1770.00	<5.5	100	0.002	<7.0	<0.002	2
140302014-0005									
BBW-219A	station 6	6/3/2003	1770.00	<5.5	100	0.002	<7.0	< 0.002	2
140302014-0006									
BBW-220A	station 7	6/3/2003	1770.00	<5.5	100	0.002	<7.0	<0.002	2
140302014-0007									
BBW-221A	blank	6/3/2003	0.00	<5.5	100		<7.0		Field Blank
140302014-0008									
BBW-0603ML	manlift	6/3/2003							Overloaded
140302014-0009									

Tom Hanes

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laborat rollatos only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11806)

THIS IS THE LAST PAGE OF THE REPORT.





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Matrix Box	Preservative Box No.:
1. Surface	1. HCI
2. Ground Water	2. HN03
3. Leachate	3, Na2SO4
4. Rinsate	4. H2SO4
5 Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	N. Not Preserved
S. Air	

21114 101011 1110	written results to:		O King Geor	ges Post Road. RST Analytica			17-3703			
Sample Number	Sampling Location (Latter / Street Location)	Simple Marix (Eletar Box 1)	Date Collected	Event Desc? Touts	Rut Tissu (Misural)	Firm Rate (Linew/ Migrato)	Volunc (Exerci)	tiumber of Canantas	(but the 2)	Analyse
BEV-214A	SATIONI	8	5/3/c3	1730	8,50	3.0)	2550	1	N	Asbesios
BBW-2154	Station 2				8	5.0	1440	1	1	1
216 A	.3				5:50	3-0	1770			
2174	y				(3.3)	3.0	1770			
2184	5				800	30	1770			
219A	6				850	3.0	1770			
220A	7				8:50	3.0	1770			
22-1A	13/4NK	d	1		-	-	NA	U	1	
	1	1	-		1	-		~		
Comments:	24 hr Tr		1			M >.	0.1 fe	las	Ti	EM 072 h/ 1AT me/Date 16/3/03 1730
Sample Num		hed By:		Time D		eived By:	d s	up Bry	Re	ason for Change of
Sample Num	ber Relinquish	hed By:		Time D	ate Rece	eived By:				eason for Change of
Sample Num	ber Relinquish	hed By:		Time D	ate Rece	eived By:				ason for Change of

Roy F. Weston, Inc.
FEDERAL PROGRAMS DIVISION
In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

June 03, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
65	0.00	7.0	NNE

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

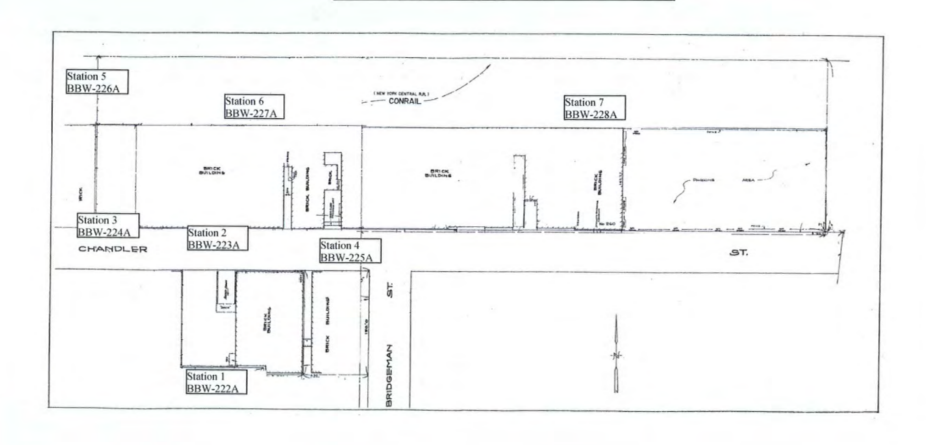
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 04, 2003



#### EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 551-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Fax:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Project: 3386 Revision 1

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

Customer ID: Customer PO: RFWE53 0038846

Received:

06/05/03 8:00 AM

EMSL Order:

140302032

EMSL Project ID:

Analysis Date: 6/5/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume i	Fibers	Fields	LOD (fib/cc)	Fibers/ mm <sup>2</sup>	Fibers/ cc	Notes
BBW-222A 140302032-0001	station 1	6/4/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
BBW-223A 140302032-0002	station 2	6/4/2003							Overloaded
BBW-224A 140302032-0003	station 3	6/4/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
BBW-225A 140302032-0004	station 4	6/4/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	2
BBW-226A 140302032-0005	station 5	6/4/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	2
BBW-227A 140302032-0006	station 6	6/4/2003	1500.00	<5,5	100	0.002	<7.0	<0.002	2
BBW-228A 140302032-0007	station 7	6/4/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
BBW-229A 140302032-0008	blank	6/4/2003	0.00	<5.5	100		<7.0		Field Blank
BBW-060403- ML-A 140302032-0009	man lift	6/4/2003	1277.55	<5.5	100	0.002	<7.0	<0.002	2

Ken Najuch

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/oc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11506)

THIS IS THE LAST PAGE OF THE REPORT.

RFP No.: 3386 PO No.: 0038846



 Air
 Other
 (Specify) N-Nor Preserved

Removal Support Team EPA CONTRACT 68 W 00 113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and v	written re	Si	setus Solution mar 201, 1090 tention: Smita	King Georges	Post Road T Analytic	, Edison, No al Coordina	ow Jersey (883	7-3703		
=	Sampling States / S	Laxingiae Brose Byggenghung	Sample Others (Finite Ben 1)	Date Classiques	Main Times Orientas	Plan Pain Dalling Minetics	Variation (State Classes)	Causery	Franciscos (East) Ove A	-
BBW-333A	511	rion 1	I	6/04/02	500	30	1500	1	N	Asbestos
8BW-223A	STA	TIM 7-		1	315	3.0	1543	1	Λ	1 4
3BW-224A	514	DON 3			500	3.0	1500	1	N	
Bed 2254	STAT	10N 4			500	3.0	1500	1	N	
30W 226A	STAT	70N -5			500	3.0	150	)	2/	1
85W227A	57747	non a			500	3.0	1500	1	12	1
754D28A	STATE	DN 7			500	2.0	1500	1	N'	
P.FCCIME	15	conte	1-1		del	The	with 6	1	N	
MC-A	MA	VLIPT	I	V	501		1277.55			
		PAT ON P					fec, R	34 (1	WFIRM hr fi	Time Date  9/4/03 730
Sample Numb	er	Relinquished B		Time 1730			ved By	-5-3	8AM	Reason for Change of Custody Antiques
Sample Numb	er	Relinquished B	y:	Time	Date	Recei	ved By:			Reason for Change of Custody
Sample Numb	ner	Relinquished B	y;	Time	Date	Recei	ved By.			Reason for Change of Custody

Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions,

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

June 04, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
63	0.39	12.0	NNE

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

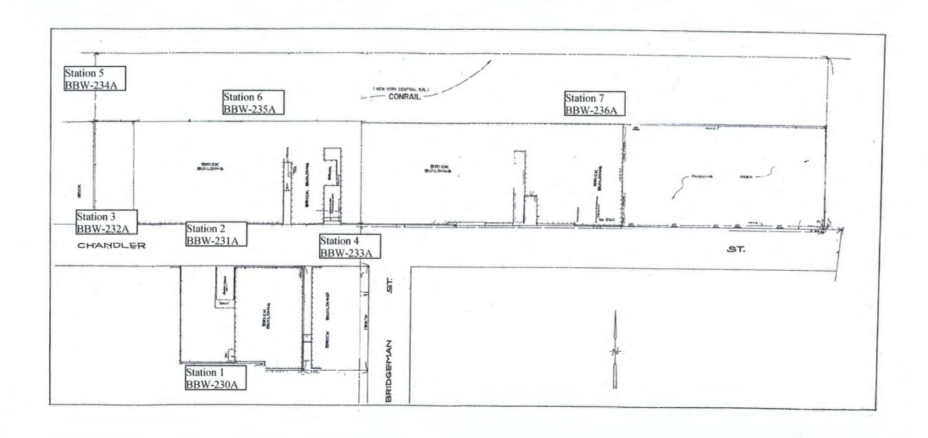
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos June 05, 2003



#### EMSL Analytical, Inc.

490 Rowley Road Depew NY 14043

Phone: (715) 657-0030 Fax: (716) 651-0394 Email: buffalolab@emal.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037

Project: 3386

Customer ID:

RFWE53

Customer PO:

0038846

Received:

06/05/03 5:30 PM

EMSL Order:

EMSL Project ID: Analysis Date:

6/6/2003

140302055

## Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: 732-225-6116 X210

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-230A	station 1	6/5/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302055-0001								
BBW-231A	station 2	6/5/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302055-0002								
BBW-232A	station 3	6/5/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302055-0003								
BBW-233A	station 4	6/5/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302055-0004								
BBW-234A	station 5	6/5/2003	405.00	<5.5	100	0.007	<7.0	<0.007
140302055-0005								
BBW-235A	station 6	6/5/2003						Overloaded
140302055-0006								
BBW-236A	station 7	6/5/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302055-0007								
BBW-ML-060503	man lift	6/5/2003						Overloaded
140302055-0008								
BBW-237	blank	6/5/2003	0.00	<5.5	100		<7.0	Field Blank
140302055-0009								

Tom	
I OM	Hanes
10111	101100

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

.





RFP No.:

3386

PO No.:

0038846



140302055

Matrix Box	Preservative
No.:	Box No.:
1. Air 2. Other (Specify)	N - Not Preserved

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	written results to:	Weston Solution Suite 201, 1090 Attention: Smita	King Georges	Post Road	f, Edison, N	ew Jersey 0883	7-3703		
Sample Number	Sampling Lanation; (Latter / Street Lanation)	Sample Maprin (Enter Bes 1)	Date Collected	Run Time (Minutes)	Fion Rate (Lineral Manaie)	Volume (Lines)	Number of Calcettes	Preservative (Links from 3)	Analysis
BBW-230A	STATION I	1	6/5/03	515	3.0	1545	1	N	Asbestos
BBW-231A	STATION Z			515	3.0	1545	1	i	1
BBW-2324	STATION 3			175	3.0	1345			
BB10-283A	STATION 4			SIS	3.0	1545			
BBW-234A	SPATION 5			135	3.0	405			
BBW-235A	STATION 6			515	30	1915			
BBW-236A	STATION 7			95	3.0	1545			
78W-ML-	MANLIFT			409	2.58	1278			
BBW-237	BLANIC	V	V	NA	NA	NA	V	1	
-			-						
							n (0	NFIRM	ATTION @ 92hr
Person Assum	ning Responsibility fo	r Samples:	burno	M.	Syvar	H.			Time/Date 17-30 6 /5/03
Sample Numb	er Relinquished	B	Time 1730	Date 6/5/	Recei	ved By:	6:1.	5PM 6 50	Pageon for Change of
Sample Numb	er Relinquished	Ву:	Time	Date		ved By:			Reason for Change of Custody
Sample Numb	er Relinguished	By:	Time	Date	Recei	ved By:			Reason for Change of Custody

Weston Solutions , Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions,

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

June 05, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
57	0.08	13.0	NNE

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

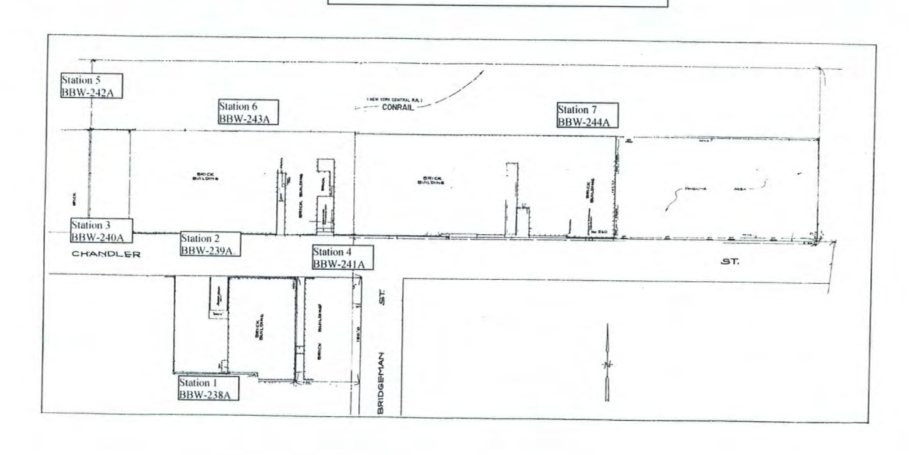
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 06, 2003



#### EMSL Analytical, Inc.

490 Rowley Road Depew NY 14043

(715) 651 0030 Fax. (716) 651-0394 Email: buffalolab@email.com



Attn

Fax

Project: 3386

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

(732) 225-7037

Customer ID

RFWE53

Customer PO:

0038846

Received

06/09/03 8:00 AM

Edison, NJ 08837-3703

Phone: 732-225-6116 X210

EMSL Order:

140302081

EMSL Project ID:

Analysis Date: 6/9/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	(Nb/cc)	Fibers/ mm'	Fibers/ cc Notes
BBW-238A	station 1	6/6/2003	1530.00	<5.5	100	0.002	<7.0	<0.002
140302081-0001								
BBW-239A	station 2	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302081-0002								
BBW-240A	station 3	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302081-0003								
BBW-241A	station 4	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302081-0004								
BBW-242A	station 5	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302081-0005								
BBW-243A	station 6	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302081-0006								
BBW-244A	station /	5/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002
140302081-0007								
BBW-245A	blank	6/6/2003	0.00	<5.5	100		<7.0	Field Blank
140302081-0008								

Eric Fischer
--------------

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibons/mm\*. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



140302081

Box No.:
N - Not Preserved

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	S	veston Solution uite 201, 1090 attention: Smita	King Georges I	Post Road,	Edison, No	ew Jersey 0883 for	37-3703			
Sample Yearter	Sampling Location (Lane) Succe (animore)	Sample Month (Easter Box 1)	Date Cellected	Ram Time (Minuser	Flow Rate (Lat-w) Minutes	Volume (Zentra)	Number	Preservative (Chica Out 1)	Smalysis.	
BBW-238A	STATION!	1	6/6/63	510	3	1530	1	N	Asbestos	
239A	STATIONZ	1	1	525	3	1345	1	1	1	
2401	STATION 3	1		11	1	1				
ZYIA	STATION 4	1								
2 X24	STATION 5	1								
2434	STATION L	1								
2444	MSTATION 7	1								
m.C	me			#	4					
245A	Blank	1	V	N/R	NIA	NA	1	V		
Comments:										
Person Assum	ing Responsibility for S	Samples:							Time/Date	
Sample Number	er Relinquished B	y:	Time % ocan	Date 6/9/4	1	Received By:			Reason for Change of Custody	
Sample Number	er Relinquished B	y:	Time	Date	Receiv	ved By:			Reason for Change of Custody	
Sample Number	er Relinquished B	y:	Time	Date	Receiv	ed By:			Reason for Change of Custody	

Weston Solutions . Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

### DAILY WEATHER SUMMARY

June 06, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
70	0.00	8.6	NNE

# Airborne Asbestos Sampling Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

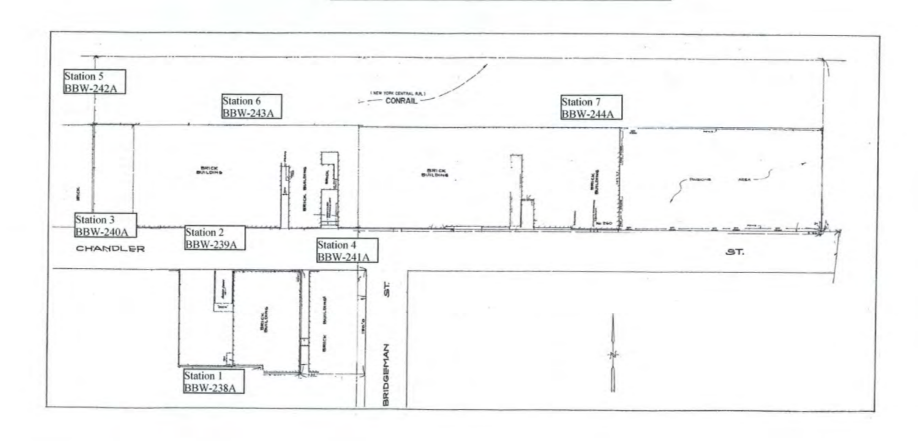
Prepared by

Howard Syvarth

Removal Support Fear.
Weston Solutions, Inc.
Federal Programs Division
Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 06, 2003



#### EMSL Analytical, Inc.

490 Rowiey Road, Depew. NY 14043

Phone: (715) 651-0030 Fax: (716) 651-0394 Email: buffaloleb@cmsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037 Fax:

Project: 3386

Customer ID: Customer PO: RFWE53

0038846

Received:

06/09/03 8:00 AM

140302081

EMSL Order: EMSL Project ID:

Analysis Date:

6/9/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: 732-225-6116 X210

Sample	Location	Sample Date	Volume	Flbers	Fields	LOD (flb/cc)	Fibers/ mm²	Fibers/ cc Notes	
BBW-238A	station 1	6/6/2003	1530.00	<5.5	100	0.002	<7.0	<0.002	
140302081-0001									
BBW-239A	station 2	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302081-0002									
BBW-240A	station 3	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302081-0003									
BBW-241A	station 4	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302081-0004									
BBW-242A	station 5	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302081-0005									
BBW-243A	station 6	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302081-0006									
BBW-244A	station /	6/6/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302081-0007									
BBW-245A	blank	6/6/2003	0.00	<5.5	100		<7.0	Field Blank	
140302081-0008									

Eric Fischer

Analyst

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



Matrix Box Preservative Box No.:

1. Air
2. Other (Specify)

N - Not Preserved

#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and v	written resul	Su	eston Solution ite 201, 1090 tention; Smita	King George					y 0883	7-3703					
Sample Manber	Sampling Local (Leave : Sum t	ica меняту	Sample Manife. (Enter Box 1)	Dute Cellected	Run Tene (Minutes)	Flow (Like) Mires	V	Volume (Latery)			ove o ÷	Suglegi			
BBW-238A	STANC	av/	1	6/6/6	510	3		15:	30	1		N	/	ASE	hestos
	STATI		1	1	525	3		15	45						1
2401	STATI	(1)3	1		1		1		1						
- 4	STATIO		1												
2 X2A	STATIO	N5	1												
243A	STATIL	onc	1		LT										
2444	MIST	7007	1												
m.C	mt				+	-	-				1		-	-	
245A	Bla	nie	1	V	N/P	A	/p	N	A	1	4	_	1/		
Comments:											1				
Person Assun	ning Resp	onsibility for S	samples:											Time/Da	ate
Sample Numb	per F	Relinquished B	y:	Tin good		e 1/43	Received By:				Reason for Change of Custody				
Sample Numb	per I	Relinquished B	y:	Tin	ne Dat	e	Recei	ved By	y:					Reason : Custody	for Change of
Sample Numb	per F	Relinquished B	y:	Tin	ne Dat	e	Received By:					Reason for Change of Custody			

Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

June 06, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
70	0.00	8.6	NNE

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

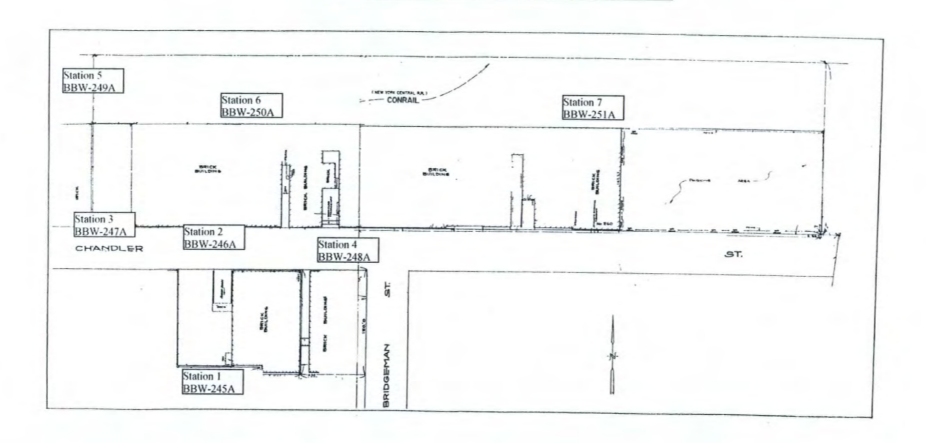
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos June 09, 2003



#### EMSL Analytical. Inc.

490 Rowley Road Depew NY 14043

Phone: (716) 651-0030 Fax: (716) 661 0394 Email: buffalolab@emsi.com



Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703 (732) 225-7037

Fax Project: 3386 Customer ID:

RFWE53

Customer PO

0038846

140302103

Received:

06/10/03 8:00 AM

EMSL Order EMSL Project ID:

Analysis Date: 6/10/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone 732-225-6116 X210

Sample	Location	Sumple Date	Volume	Fibers	Fields	· LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-245A	station 1	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0001								1,1,1,1,1
BBW-246A	station 2	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0002								-5.502
BBW-247A	station 3	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0003						U.U.L	47.0	40.002
BBW-248A	station 4	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0004					177	0.000	1.0	-0.002
BBW-249A	station 5	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0005						0.002	1.0	0.002
3BW-250A	station 6	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0006						0.002	-7.0	V0.002
38W-251A	station 7	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0007				1		5.002	-7.0	CU.UU2
3BW-252A	blank	6/9/2003	0.00	<5.5	100		<7.0	Field Blank
40302103-0008			2,75				-7.0	FIND DIEFE

Tom Hanes

Analyst

Kanneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm\*. The faboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approved by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



:40362103

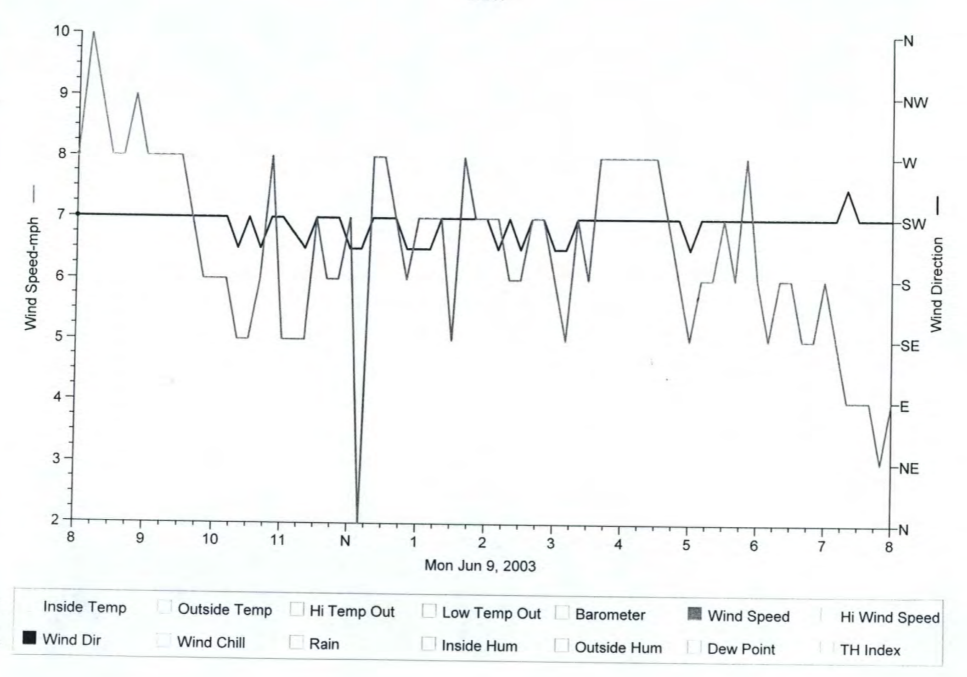
Matrix Box	Preservative
No.:	Box No.;
1 Air 2. Other (Specify)	N - Not Preserved

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	S	veston Solution uite 201 1090 Hention: Smita	King Georges	Rost Road	d Edison N	vew Jersey 0883 ator	7-3703		
Satisfic Franchis	Sampling Location (Lanter / Brewn Location)	Sample Metros (8000 Figs.)	Date Collected	Run Time (Minutes)	Flow Rate (Letteral Minusk)	- Volume Factor	Number of Casiettes	Presentative (Care) Dick 2:	Assiyon
BBC1-2454	STATIONIZ	1	6/9/03	520	3	2510	1	N	Ashestes
BBW-246A	STATION 2	11				1560	1	1	1
BBW2 YTA	- STATIONS					1560			
BB4-248A	STATION4					1560			
BBW-2447	STATIONS					1560			
BBW-250A	STATIONS				1	1560			
BB10251A	STATION 7	1	1	V	V	150			
BBW 2524	Blank	1	1		-	-	1	1	1 1
Comments:	24 by TAT &	N PC	7, 70	I FI	bers	Le TE.	m Co	VFIR.	MC 721 + TAT
	ing Responsibility for S	amples: 🗡	bus s	d Sy	rech				Time/Date 1730 6/9/63
Sample Number	Relinquished By		Time 1800			ved By:			Reason for Change of Custody Annua C
Sample Number			Time 8 a	Date 6/10	Recei	My St	_ 7	grop	Reason for Change of Custody
Sample Numbe	er Relinquished By	<i>r</i> :	Time	Date	Recei	ved By:			Reason for Change of Custody

Weston Solutions , Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates. Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.



# Airborne Asbestos Sampling Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

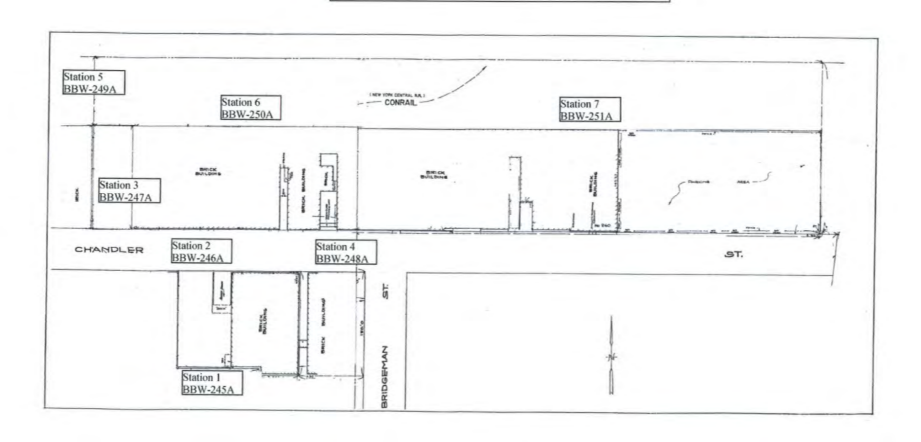
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 9, 2003



#### EMSL Analytical, Inc.

498 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 661 0394 Email: buffalolab@omei.com



Fax

Project: 3386

Smita Sumbaly

Weston Solutions 1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: 732-225-6116 X210

Received:

Customer ID:

EMSL Order:

0038846

Customer PO:

06/10/03 8:00 AM

140302103

RFWE53

EMSL Project ID:

Analysis Date: 6/10/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sumple Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-245A	station 1	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0001								
BBW-246A	station 2	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0002								
BBW-247A	station 3	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0003								
BBW-248A	station 4	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0004								
BBW-249A	station 5	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0005								
BBW-250A	station 6	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0006								
BBW-251A	station 7	6/9/2003	1560.00	<5.5	100	0.002	<7.0	<0.002
140302103-0007								
BBW-252A	blank	6/9/2003	0.00	<5.5	100		<7.0	Field Blank
140302103-0008								

Tom Hanes

Analyst

Kenneth Najuch approved signatory or other

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



140362103

Matrix Box	Preservative
No.:	Box No.;
Air     Other (Specify)	N - Not Preserved

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	S	eston Solution uite 201, 1090 Itention: Smita		Post Road	L Edison, N	lew Jersey 0883	7-3703		
Sample Neuraline	Sampling Location (Latter - Street Lessany)	Sample Makes (Einser Bax 1)	Date Collected	Run Time (Minuta)	Flow Rate (Lanca) Minute)	Volume (Library	Number of Custetes	Preservative (Lames Disk 2)	Antilyas
BBC1-2454	STATIONI	1	6/9/03	520	3	2510	1	N	Asbestes
BBU-246A	STATION2	1				1560	1	1	
BBW2 YA	- STATIONS					1560			
184-248A	STATION4					1560			
BW-244	STATIONS			1		1560			
BEW-250A	STATIONS				1/	1560			
38602519	STATION 7	4	19	1	V	150			
3BW 2524	Blank	1	1	-	-	-	1	1	
1	1	-							
0		1, ~	1						
Comments:	84 hr TAT	SN PC	7,70	I FI	bers,	le TE	m Co	NFIR	MC 921 YTA
Person Assum	ing Responsibility for S	samples: 🗡	Huar s	Sy	recti				Time/Date 1730 6/9/63
Sample Number Relinquished By:  All Hunn 5 Syuri			Time 1800	TI TAKE					Reason for Change of Custody
ample Number Relinquished By:			Time 8 /a	Date 6/10	Received By I Drop				Reason for Change of Custody
Sample Number Relinquished By:		y:	Time	Date	Received By:				Reason for Change of

Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

**Dew Point** 

TH Index

# Airborne Asbestos Sampling / Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

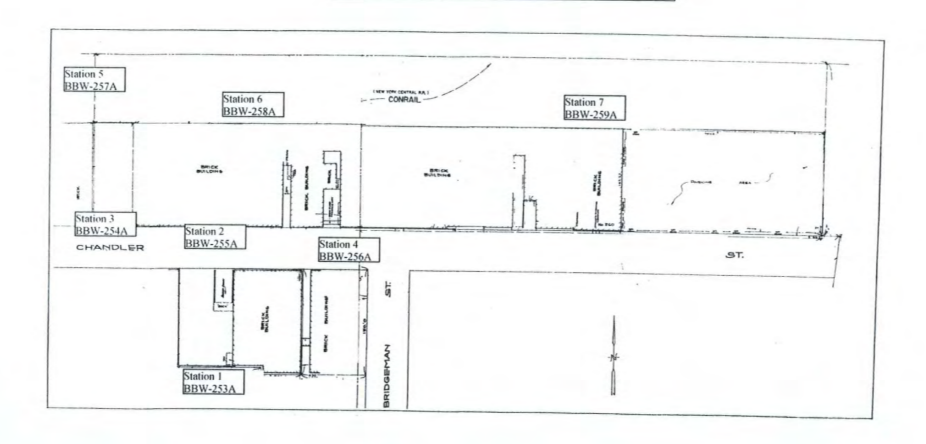
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

### Air Sampling Locations for Asbestos June 10, 2003



490 Rowley Road Depew NY 14043

Phone: (716: 651-0030 Fax (716) 661-0394 Email buffalolab@emsl.com



Attn

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703 (732) 225-7037 Phone: (732) 225-6116210

Fax: (732) Project: 3386 Customer ID:

RFWE53

Customer PO:

0038846

Received:

06/10/03 6:15 PM

EMSL Order.

EMSL Project ID:

140302121

Analysis Date: 6/11/2003

## Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sumple	Location	Sample Date	Volume	Fibers	Fields	(fib/cc)	Fibers/	Fibers/ cc Notes	
BBW-253A	station 1	6/10/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302121-0001									
BBW-254A	station 2	6/10/2003	1560.00	15.0	100	0.002	19.11	0.005	
140302121-0002									
BBW-255A	station 3	6/10/2003	1560 00	9.0	100	0.002	11.46	0.003	
140302121-0003								100.00	
BBW-256A	station 4	6/10/2003	1560.00	14.0	100	0.002	17.83	0.004	
140302121-0004								3777	
BBW-257A	station 5	6/10/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302121-0005									
BBW-258A	station 6	6/10/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302121-0006								275	
BBW-259A	station 7	6/10/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	-
140302121-0007									
BBW-260A	station 8	6/10/2003	1560.00	<5.5	100	0.002	<7.0	<0.002	
140302121-0008								-	
BBW-261A	blank	6/10/2003	0.00	<5.5	100		<7.0	Field Blank	
140302121-0009							1,13%		

Analyst(s)

Ken Najuch (9)

Kenneth Najuch or other approved signatory

Limit of delection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cs, which is dependent on volume collected by non-lahoratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffato (NY State ELAP #11606)

A Lumber

THIS IS THE LAST PAGE OF THE REPORT.

1

RFP No.:	
3386	
PO No.:	
0038846	



Matrix Box Preservative
No.: Preservative
Box No.:

1 Air
2 Other (Specify)

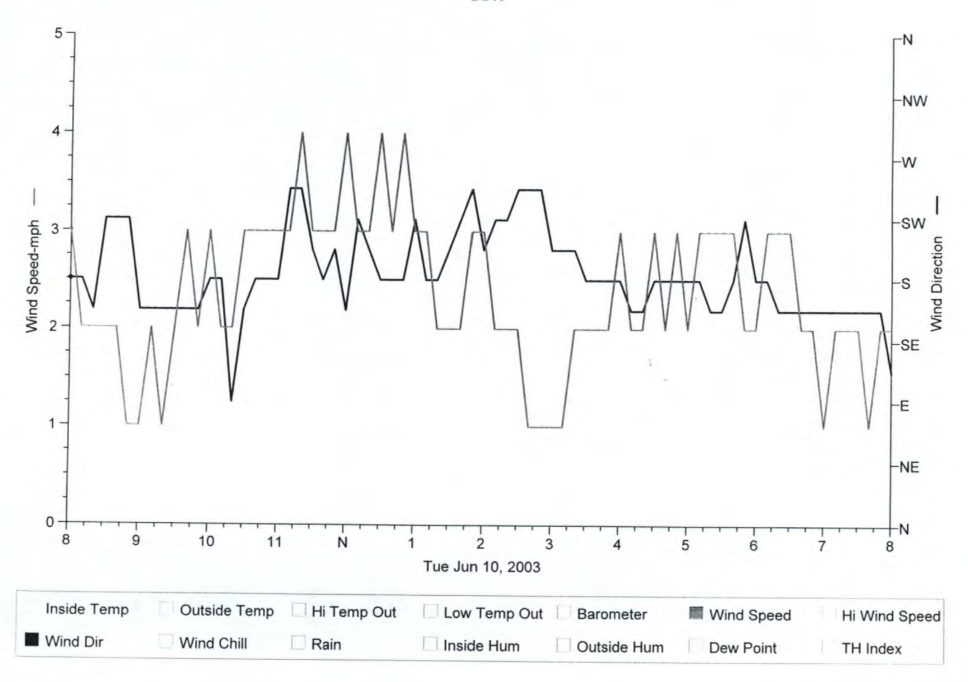
N-Not
Preserved

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	written results to:	Weston Solution Suite 201, 1090 Attention: Smit	King Georges	Post Roa	d. Edison, N	New Jersey 0883	7-3703		
Sample Number	Sampling Lacation (Letter - Street Lacation)	Sample Martix (Enter Box 1)	Date Collected	Rux Tinuc (Minues)	Fire Rate (Laters) Microtes	* Volume (Liters)	Number of Cassettes	Preservative (Finer Ros %	Atakas
884-2534	STATIONI	1	6/10/3	515	3.0	1545	/	1	Acharla
BBNZSYA	2			570		190	1	1	Hspishs
BO O STA	3					1560			
18W 256A	4					1500	1-		
BBW 257A	5			5			+	-	
864/2589	6					1545	-	-	1 /
68W2-59A	7					1545	-	-	+ + -
SEW HOA	1 8			520	3.0				
AND-GIA	Blance	1	1	000	-	1560	1	-	1
1	~	-					1		
Comments: 6	24 hr TAT	for Samples:	nerna	SI	mex ,	Fibers	ce, Z		Time/Date
Sample Number		Sunda	Time 18's	_	Rock	d By: 6-	10-3	(1-0	Reason for Change of
Sample Numbe	er Relinquishe	ed By:	Time	Date	1	ved By:			Custody Annig 15 Reason for Change of Custody
Sample Numbe	Relinquisho	ed By:	Time	Date	Receiv	ed By:			Reason for Change of Custody

Weston Solutions , Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates. Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.



# Airborne Asbestos Sampling Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

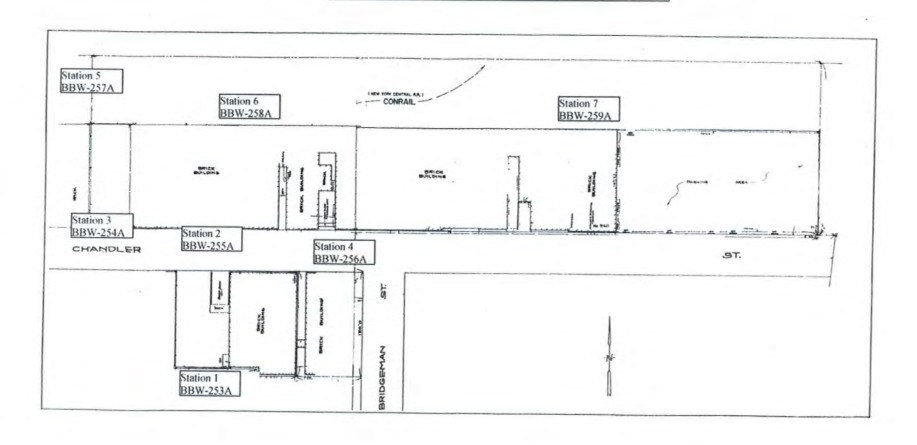
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 10, 2003



490 Rowley Road, Depew. NY 14043

Phone: (716) 851-0030 Fax: (716) 861-0394 Email: buffalolab@omst.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: Project: 3386

(732) 225-7037

Phone: (732) 225-6116210

Customer ID: Customer PO: RFWE53

0038846

Received:

06/10/03 6:15 PM

EMSL Order.

EMSL Project ID: Analysis Date:

140302121 6/11/2003

Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/	Fibers/ cc Notes	
BBW-253A	station 1	6/10/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	_
140302121-0001									
BBW-254A	station 2	6/10/2003	1560.00	15.0	100	0.002	19.11	0.005	
140302121-0002									
BBW-255A	station 3	6/10/2003	1560.00	9.0	100	0.002	11.46	0.003	_
140302121-0003									
BBW-256A	station 4	6/10/2003	1560.00	14.0	100	0.002	17.83	0.004	
140302121-0004									
BBW-257A	station 5	6/10/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302121-0005									
BBW-258A	station 6	6/10/2003	1545.00	<5.5	100	0.002	<7.0	<0.002	
140302121-0006									
BBW-250A	station 7	6/10/2003	1545.00	<5.5	100	0.002	<70	<0.002	
140302121-0007									
BBW-260A	station 8	6/10/2003	1560.00	<5.5	100	0.002	<7.0	<0.002	
140302121-0008									
BBW-261A	blank	6/10/2003	0.00	<5.5	100		<7.0	Field Blank	
140302121-0009									

Analyst(s)

Ken Najuch (9)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fiberefront. The laboratory is not responsible for data reported in fibers/oc, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



Matrix Box Preservative Bux No.:

1. Air
2. Other (Specify)

N-Not Preserved

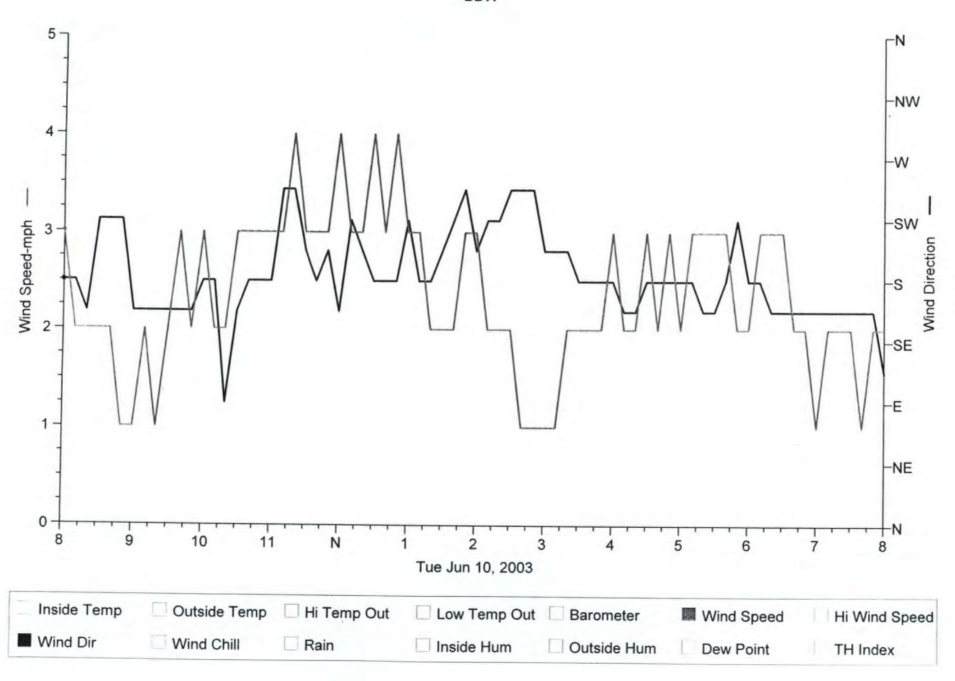
Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	written	results to:	Weston Solution Suite 201, 1090 Attention: Smita	King Georges	Post Roa	d, Edison, N	New Jersey 0883	7-3703			
Sample Number	Sampling (Letter)	g Location Street Location	Sample Maria (Erger Bex 1)	Date Collected	Rus Fine (Minutes)	Flow Rate (Lateral Minute)	Volume (Liters)	Number of Consettes	Preservative (Finer Hey 2)	Anah as	
884-2534	551	Prioni	/	6/10/03	515	3.0	1545	1	N	Ashishs	
BBNZSYA		2			570		190	1	1	1	
880 2 STA		3					1560				
88W 256A		4					1500	1			
BBW 257A		5					1545				
8BW 258A		6					1545				
BBUDSAA		7					1545				
BEW HOA	1	- 8			520	3.0	1560				
68W761A	131	ance	1	1		-	-	1	1	T	
1			-		1				/		
Comments:	24	hrTAT	ON PCM,	IFI	CM	10	I Fibers	ce,	270 /	THE MATICAL	
Person Assun	ning R	esponsibility for	Samples:	burno	SI	umet	29			Time/Date 6/10/03 /145	
Sample Numb	Sample Number Relinquished By:  All Lower Synth					Time Date Received By: 6-10-3 6:19					
Sample Numb	umber Relinquished By: Time Date Received By						ived By:			Reason for Change of Custody	
Sample Numb	er	Relinquished	By:	Time	Date	Rece	ived By:			Reason for Change of Custody	

Weston Solutions, Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.





## Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

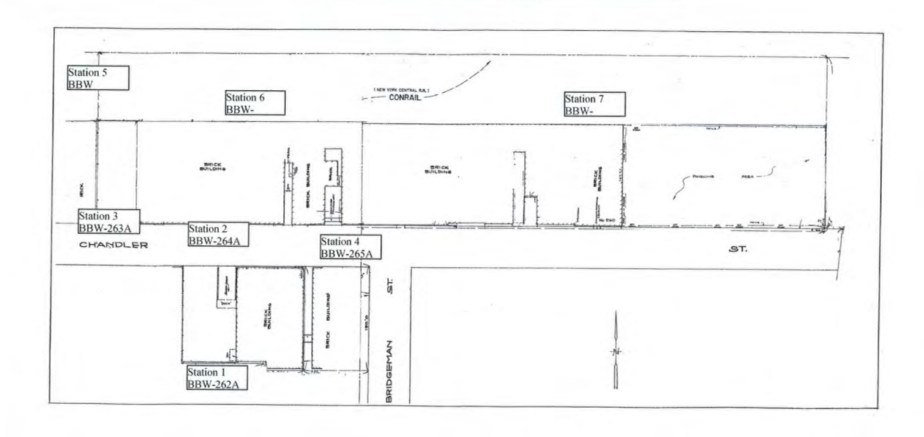
Prepared by

Howard Syvarth

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 11, 2003



490 Rowley Road, Depew NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@crosl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax:

Project: 3386

(732) 225-7037

Customer ID:

RFWE53

Customer PO:

0038846

Received:

06/12/03 B:00 AM

EMSL Order.

140302134

EMSL Project ID: Analysis Date:

6/12/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Date	Yolume !	Fibers	Fields	LOD (fib/ce)	Fibers/ mm²	Fibers/	Notes
BBW-262A	station 1	6/11/2003	750.00	<5.5	100	0.004	<7.0	<0.004	4
140302134-0001									
BBW-263A	station 2	6/11/2003							Filter Damaged
140302134-0002									
BBW-264A	station 3	6/11/2003	750.00	<5.5	100	0 004	<7.0	<0.004	4
140302134-0003									
BBW-265A	station 4	6/11/2003	750.00	<5.5	100	0.004	<7.0	<0.004	4
140302134-0004									
BBW-266A	station 8	6/11/2003	750.00	<5.5	100	0.004	<7.0	<0.004	4
140302134-0005									
BBW-267A	blank	6/11/2003							Field Blank
140302134-0006									Not Analyzed Backing pad in front of filter

Analyst(s)

Rhonda McGee (5)

Kenneth Najuch or other approved signatory

Limit of detoction is 7 fiberetims. The laboratory is not responsible for data reported in fiberatics, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

RFP No.: 3386 PO No.: 0038846



Matrix Box Preservative Box No.:

1. Air
2. Other (Specify)

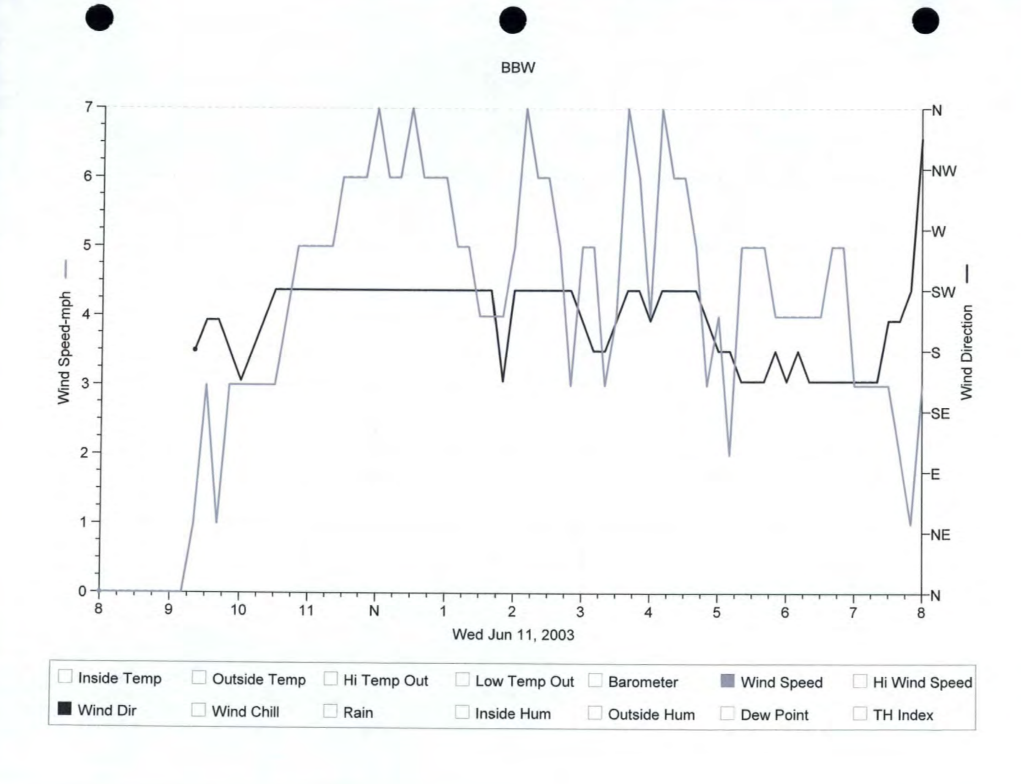
N - Not Preserved

### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	written results to:	Weston Solution Suite 201, 1090 s Attention: Smita	King Georges F	ost Road,	Edison, N	ew Jersey 088.	37-3703		
Sample Humber	Sumpling Location (London - Survey Locations)	Sample Mutrin (Enter Box 1)	Date Callegard	Run Tingo (Minera)	Plow Rate (Letter: Minuse)	Volume (Kinsa)	Number or Camettes	Projectioning (Lines) But 21	Amilysis
BRUZZA	STATION 1	1	6/4/08	150	3.0	750	1	N	Asbesto5
	STATION2	1	1	748	3,0	734	11	i	1
2641	STATION.3			250	1	750			
25A	STATION 4		1	250		750			
266A	STATION 8			752)	1	750	1	1	
V267A	Blank	L	1	-	-				
1									
				1		1	-	1	
		4							
	Analysis .					m Co	NII	mo	72 hr
Person Assum	ning Responsibility for	or Samples:	GUARD	Syva	RIFF				Time/Date //30 6/11
Sample Numb		Synt	Time 18/5	Date 6/1/	Recei	ved By:	Reason for Change of Custody Anglistic		
Sample Numb	per Relinquished	d By:	7 ime 8:00 /50	Date 6/12	Date Received By: Reason				Reason for Change of Custody
Sample Numb	ner Relinquished	d By:	Time	Date	Recei	ved By:	Reason for Change of Custody		

Weston Solutions , Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.



## Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

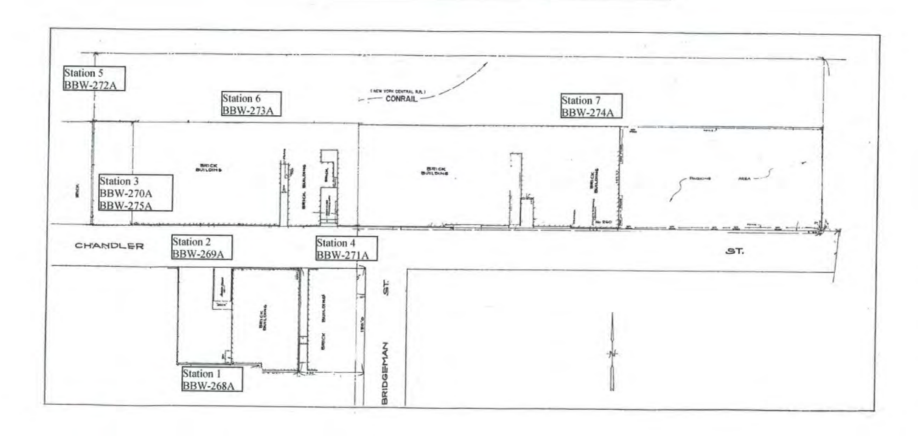
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 12, 2003



490 Rowley Road, Depew. NY 14043

Phono: (716) 651-0030 Fax: (716) 661-0394 Email: buffalolab@omsl.com



Attr

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax:

Project: 3386

(732) 225-7037

Customer ID:

RFWE53

Customer PO:

0038846

06/13/03 8:00 AM

Received:

EMSL Order: EMSL Project ID:

Analysis Date:

6/13/2003

140302155

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Date	Volume	Fibers	Fields	(fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-268A	station 1	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0001								
BBW-269A	station 2	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0002								
BBW-270A	station 3	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0003								
BBW-271A	station 4	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0004								
BBW-272A	station 5	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0005								
BBW-273A	station 6	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0006								
3BW-274A	station 7	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0007								
BBW-275A	station 8	6/12/2003	1620.00	<5.5	100	0.002	<7.0	<0.002
140302155-0008								
BBW-276A	blank	6/12/2003	0.00	<5.5	100		<7.0	Freid Blank
40302155-0000								

Analyst(s)

Tom Hanes (9)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approved by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

RFP No.: 3386 PO No.: 0038846



140302155 Matrix Box Box No.: 1. Air 2. Other N-Not Preserved (Specify)

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732225-7037

Send verbal and	written results to:	Weston Solution Suite 201, 1090 Attention: Smits	King Georges	Post Road	Edison N	iew Jersey 0883	7-3703		
Sample Function	Sampling Location (Letter / Street Location)	Sumple Matrix. (Easer Box 1)	Date Collected	Rus Yime (Minutes)	Plow Rate (Literal Minute)	Volume (Litera	Number of Cassetts	Preservative (Erect Box 2)	Analysis
BBW-268A	STATION 1	/	6/12	540	5	1620	1	N	Ashestos
	SMITION 2	1	1				1		1
BBW 270A	sminor3								
8818 271A	SIATIONY								
8800 83217	STATIONS								
BBW 273A	STATIONS								
BOWZTHA	STATION 7								
BBW 2779	STATION8								
BBW 3764	Blank	1	1	-	_	-	1	-1	
		-		-	_	-		~	
Comments:	24 ho TAT on	PCM,	701	Fibe	rske	TEM	Car	FIRM	OFOR MAS
Person Assum	ning Responsibility for		Howen	o Sy	VARTI	74			Time/Date //30 6/12
Sample Numb	Per Relinquished	By:	Time 1875		Recei	ived By:			Reason for Change of Custody ANDING
Sample Numb	ner Relinquished	Ву:	Time	Date	Recei	ved By:			Reason for Change of Custody
Sample Numb	Relinquished	Вуг	Time	Date 6/13/		Replay 91	·		Reason for Change of Custody

Weston Solutions , Inc. FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

# **Buffalo Weaving & Belting Site** 204 Chandler Street

Buffalo, Erie County, New York

### DAILY WEATHER SUMMARY

June 12, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
62	0.22	23	E

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

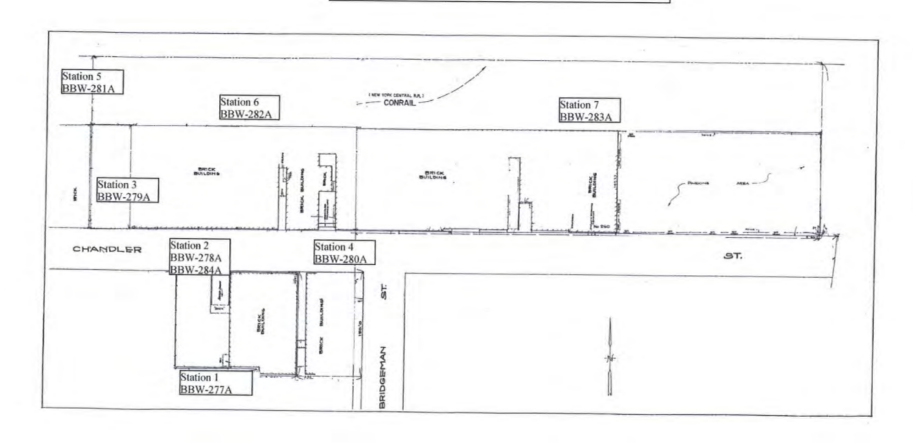
Prepared by

Stegen Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 16, 2003



496 Rowley Road, Depew NY 14043

Phone: (716) 661-0030 Fax: (716) 651-0394 Email: buffalolab@omsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax (732) 225-7037

Project: 3386

Phone: (732) 225-6116210

Customer ID: Customer PO:

Received:

REWE53

0038846

06/17/03 8:10 AM

EMSL Order: EMSL Project ID:

Analysis Date:

6/17/2003

140302198

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Flbers	Fleids	(fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-277A	Station 1	6/16/2003	1608.52	<5.5	100	0.002	<7.0	<0.002
140302198-0001								
BBW-278A	Station 2	6/16/2003	1640.08	<5.5	100	0.002	<7.0	<0.002
140302198-0002								
BBW-279A	Station 3	6/16/2003	1457.22	<5.5	100	0.002	<7.0	<0.002
140302198-0003								
BBW-280A	Station 4	6/16/2003	1491.45	<5.5	100	0.002	<7.0	<0.002
140302198-0004								
BBW-281A	Station 5	6/16/2003	1563.82	<5.5	100	0.002	<7.0	<0.002
140302198-0005								
BBW-282A	Station 6	6/16/2003	1540.83	<5.5	100	0.002	<7.0	<0.002
140302198-0006								
BBW-283A	Station 7	5/15/2003	1603.43	<5.5	100	0.002	<7.0	<0.002
140302198-0007								
BBW-284A	Station 8	6/16/2003	1675.64	<5.5	100	0.002	<7.0	<0.002
140302198-0008								
BBW-285A	Blank	6/16/2003	0.00	<5.5	100		<7.0	Field Blank
140302198-0009								

Analyst(s)

Eric Fischer (9)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by nor relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

140302198

RFP No.:	
3386	
PO No.:	
0038846	



Matrix Box No.:	Preservative Box No.:
Air     Other     (Specify)	N - Not Preserved

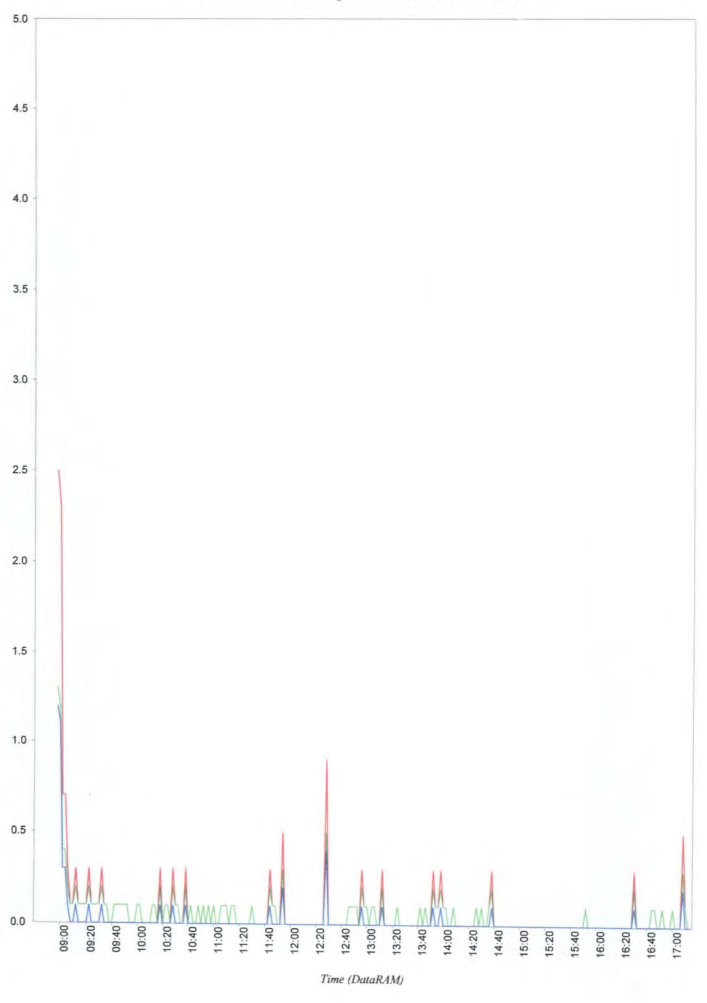
Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Sample Number	Sampling Location (Letter / Scient Lacation)	Sample Mairix	Date Callected	Run Yime (Minates)	Flow Rate (Liters/	Votanse (Litera)	Number of Causeiles	Preservative (Enter Box 2)	Amaiy us
BBW- 277A	Station 1	(kiner flos I)	dula	(.0.	Minute)				1
BBW- 278A		11	6/16/03	496	3.243	1,608,52	1	N	Asbestos
	Station 2	1		494	3 320	1,640.08	-		
BRW- 219A	Station 3	++		489	2.980	1,457.22			
BBW- 280 A	Station 4			489	3 050	1,491.45			
BBW- 281A	Station 5			489	3.198	1,563.82			
BBW- 282A	Station 6			489	3.151	1,540,83			
BBW - 283A	station 7			489	3.279	1,603.43			
BBW - 284A	Station 8			494	3,392	1,675.64			
BBW- 285 A	BLANK	1	1		-	_	1	1	
				-					V
	24 TAT ON PO		Pem 3 Sleven C			CC RUI	N TEM	1 @ 7	Z HR TAT  Time/Date 6/16/03
Sample Number	Relinquished By	)	Time 0810	Date	Received	i By:			Reason for Change of Custody Analysis
Sample Numbe	Relinquished By		Time	Date	Received	iny:			Reason for Change of Custody
				-	1	1			

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.



Mas neentration (ug/m3)

Time (DataRAM)

## Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

### DAILY WEATHER SUMMARY

June 16, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.	
63	0.00	20	NE	

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

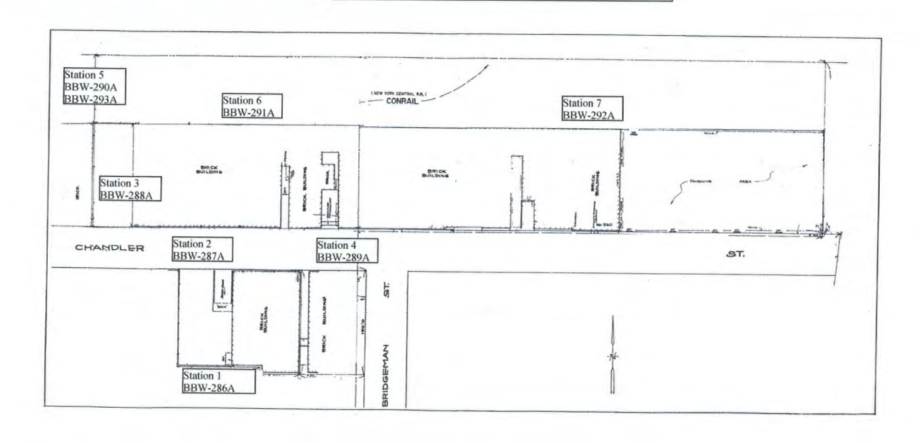
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 17, 2003



490 Rowley Road, Depew. NY 14043

Phono: (716) 661 0030 Fax: (716) 661 0394 Email: buffalolab@emsl.com



Attn:

Fax:

Project: 3386

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: (732) 225-6116210

Customer ID:

RFWE53

Customer PO:

0038846

Received:

06/18/03 8:05 AM

EMSL Order:

EMSL Project ID:

140302222

Analysis Date:

6/18/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm <sup>2</sup>	Fibers/	Notes
BBW-286A	station 1	6/17/2003	1535.52	<5.5	100	0.002	<7.0	<0.002	
140302222-0001									
BBW-287A	station 2	6/17/2003	1587.70	<5.5	100	0.002	<7.0	< 0.002	
140302222-0002									
BBW-288A	station 3	6/17/2003	1490 72	<5.5	100	0.002	<7.0	<0.002	
140302222-0003									
BBW-289A	station 4	6/17/2003	1428.76	<5.5	100	0.002	<7.0	<0.002	
140302222-0004									
BBW-290A	station 5	6/17/2003	1536.22	<5.5	100	0.002	<7.0	<0.002	
140302222-0005									
BBW-291A	station 6	6/17/2003	1493.85	<5.5	100	0.002	<7.0	<0.002	
140302222-0006									
BBW-202A	station 7	6/17/2003	1583.27	<5.5	100	0.002	<7.0	<0.002	
140302222-0007									
BBW-293A	station 8	6/17/2003	1687.81	<5.5	100	0.002	<7.0	<0.002	
140302222-0008									
BBW-294A	blank	6/17/2003	0.00	<5.5	100		<7.0		Field Blank
140302222-0009									Cassette labeled BBW-285A / Blank

Analyst(s)

Tom Hanes (9)

Kenneth Najuch or other approved signatory

Limit of dotootion in 7 fibore/mm². The laboratory is not responsible for data reported in fibers/oc, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

140302222

RFP No.:	
3386	
PO No.:	
0038846	



Matrix Box No.:	Preservative Box No.:
1 Air 2 Other (Specify)	N - Not Preserved

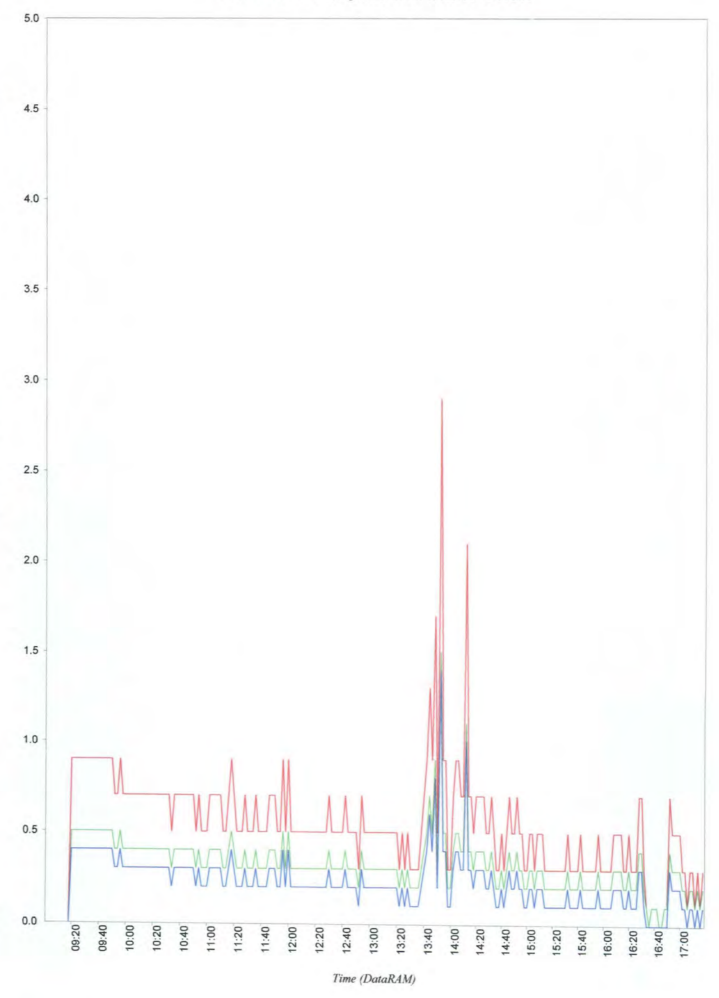
### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Sample Number	Sampling Location (Labor / Street Location)	Sample Matrix (Enter Box 1)	Date Collected	Run Trase (Minutes)	Flow Rate (Letteral Manuacy	Volume (Lacus)	Number of Cussenes	Preservative (Enter Hex 2)	Analysis	
BBW- 286A	STATION 1	1	6/17/03	480	3 199	153552	1	12	Asbest	05
BBW- 287A	STATION 2		1	482	3.294	1,587.70	1	1		
BBW. 1884	E MOTINTE			484	3.080	1,490.72		1		
BBW - 287A	STATION 4			484	2.952	1,428.76				
88W- 290A	STATION 5			497	3.091	1,536.12				
BBW- 291A	STATION 6			494	3.024	1,493 85				
BBW-292A	STATION X			494	3. 205	1,583.27				
BBW- 293 A	STATION 8			497	3.390	1,687.81				-
BBW- 294A	BLANK.	V	1	_	_	_	1			
		1000	-							-
	24 TAT EN Po	mline	F ≥ 0.1 teve Can		/cc,	Run TE	M @	72 H	Time/Date	17/0
Sample Number	Relinghisher By:	_	Time 0805	Date	Received	By:	Drop	56/18/		ge of
Sample Numbe	Relinquished By:		Time	Date	Received		0.0	J 6/18/	Reason for Chang Custody	
sample Numbe	r Relinquished By:		Time	Date	Received	Bv:			Reason for Chang	

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.



Mas centration (ug/m3)

Time (DataRAM)

## Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

### **DAILY WEATHER SUMMARY**

June 17, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
70	0.00	20	S

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

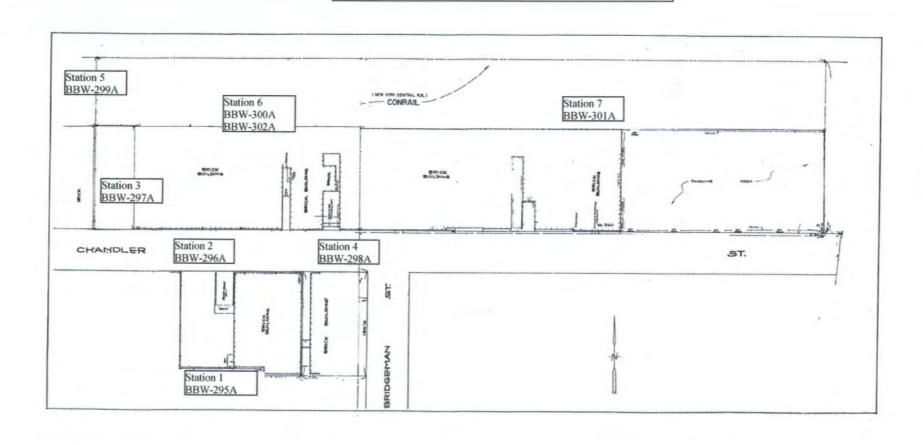
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos June 18, 2003



490 Rowley Road, Depew, NY 14043

Phone. (716) 851-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Smita Sumbaly

Weston Solutions 1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037

Project: 3386

Customer ID: Customer PO: RFWE53 0038846

istomet FO.

0030040

Received:

06/19/03 7:58 AM

EMSL Order:

EMSL Project ID: Analysis Date: 140302243 6/19/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/	Fibers/	Notes
BBW-295A	station 1	6/18/2003	1522.56	<5.5	100	0.002	<7.0	<0.002	
140302243-0001									
BBW-296A	station 2	6/18/2003	1530.72	<5.5	100	0.002	<7.0	<0.002	
140302243-0002									
BBW-297A	station 3	6/18/2003	1458.72	<5.5	100	0.002	<7.0	< 0.002	
140302243-0003									
BBW-298A	station 4	6/18/2003	1475.52	<5.5	100	0.002	<7.0	<0.002	
140302243-0004									
BBW-299A	station 5	6/18/2003	1504.32	<5.5	100	0.002	<7.0	<0.002	
140302243-0005									
BBW-300A	station 6	6/18/2003							Overloaded
140302243-0006									
BBW-301A	station 7	6/18/2003	1521.12	<5.5	100	0.002	<7.0	<0.002	
140302243-0007									
BBW-302A	station 8	6/18/2003	1563.36	<5.5	100	0.002	<7.0	<0.002	
140302243-0008									
BBW-303A	blank	6/18/2003	0.00	<5.5	100		<7.0		Field Blank
140302243-0009									

Δ	n	-	b		41	-1
Α	W	a	ıy	9	ц	9

Tom Hanes (9)

Kenneth Najuch or other approved signatory

Limit of detection to 7 filters/her? The laboratory is not responsible for data reported in fibers/oc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11608)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

4

3386 PO No.: 0038846



Matrix Box No.:	Prescrvative Box No.;
1 Air 2 Other (Specify)	N - Not Preserved

#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Sample	Sempling Location	Sample	Date Collected	Run Time	Flow Rate	Volume	Number of		Teach	
Number	(Laster / Street Location)	Matrix (Faster Box 1)	Dan Concide	(Minutes)	(Lacry Minuse)	(Liters)	Countries Countries	(Enter Best 2)	Analysis	
BBW- 295 A	STATION 1	1	6/18/03	480	3 172	1,522.56	1	N	Asbestos	
BBW - 296 A	STATION 2				3.189	1,530,72	1			
BBW- 297A	STA DON 3				3. 039	1, 4.58. 72				
BBW- 298 A	STATION 4				3.074	1,475.52				
BBW- 299 A	STATION 5				3.134	1,504.32				
BBW-300A	STATION 6				3.055	1,466.40				
BDW-301A	STATION 7				3.169	1,521.12				
BBW-302 A	STATION 8			4	3, 257	1 563.36				
BBW- 303A	BLANK	1	1	-		-	V	V		
-		-								
Comments:	24 TAT ON PO	CM, if	20.1 fi	bers/c	c. R	UN TEM	0 7	2 the	TAT.	
Person Assumi	ing Responsibility for Sam		Steve (						Time/Date C855 / 6/18/0	
Sample Number	le Number Relinquished By		Time						Reason for Change of Custody Analysis	
Sample Number	Relinquished By	:	Time	Time Date Received By:			Reason for Change of Custody			
	ple Number Relinquished By:					_		-		

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

June 18, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
65	0.00	14	S

## Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

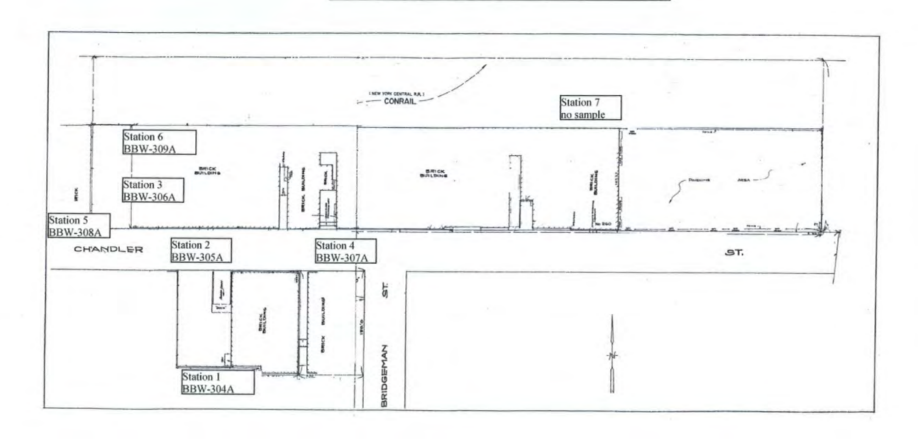
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos June 19, 2003



490 Rowley Road, Depew, NY 14043

Phone: (716) 551-0030 Fax: (716) 551-0394 Email: buffalolab@emsl.com



Fax:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703 (732) 225-7037

Project: 3386

Phone: (732) 225-6116210

Customer ID: Customer PO: RFWE53 0038846

Received:

06/20/03 8:12 AM

EMSL Order. 140302275

EMSL Project ID:

6/20/2003 Analysis Date:

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume !	Flbers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-304A 140302275-0001	Station 1	6/19/2003	1145.62	<5.5	100	0.002	<7.0	<0.002
BBW-305A 140302275-0002	Station 2	6/19/2003	1114.59	<5.5	100	0.002	<7.0	<0.002
BBW-306A 140302275-0003	Station 3	6/19/2003	1098.43	<5.5	100	0 002	<7.0	<0.002
BBW-307A 140302275-0004	Station 4	6/19/2003	1131.67	<5.5	100	0.002	<7.0	<0.002
BBW-308A 140302275-0005	Station 5	6/19/2003	1129.31	<5.5	100	0.002	<7.0	<0.002
BBW-309A 140302275-0006	Station 6	6/19/2003	1129.31	<5.5	100	0.002	<7.0	<0.002
BBW-310A 140302275-0007	blank	6/19/2003	0.00	<5.5	100		<7.0	Field Blank

Analyst(s)

Tom Hanes (7)

Kenneth Najuch or other approved signatory

Limit of deterction is 7 fibere/min\*. The laboratory is not responsible for data reported in fibere/cc, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



Preservative Box No.:
N - Not Preserved

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Send verbal and w	Suite	on Solutions, In 201, 1090 King tion: Smita Sun	Georges Post	Road, Edis	son, New Jers ordinator	ey 08837-3703			
Sample Number	Sampling Location (Latter / Street Location)	Sample Murry (Liner Brs 1)	Date Collected	Run Time (Minutes)	Flow Raig (Litera) Minute)	Volume (Lifox)	Number of Cassettes	Preservative (Enter Box 2)	Analysis
BBW-304A	STATION 1	1	6/19/03	363	3. 154	1,145.62	1	N	Asbestos
BBW- 305 A	STATION 2			362	3.079	1,114.59		1	
BBW-306A	STATION 3			363	3.026	1,098.43			
BBW- 307A	STATION 4			364	3.109	1,131.67			
BBW-308A	STATION 5		1	345	3.200	1, 168.00			
BBW-309A	STATION 6			365	3.094	1, 129.31			
BBW-310A	BLANK	1	1	+		-	1		
-					5				
				/				/	
			T						
Comments:	24 TAT ON	PCM, IF	70.11	bers/	cc n	Un TEN	10	72 th	TAT
Person Assumi	ing Responsibility for San	nles.	teven Ca						Time/Date 1040 / 6/19/03
Sample Number	er Relinquished By	L	Time	Date 6/20/	-	d By:			Reason for Change of Custody Analysis
Sample Number	Relinquished By		Time	Date	Receive	фВу:			Reason for Change of Custody
Sample Numbe	Relinquished By		Time	Date	Received	d By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

June 19, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
63	0.00	17	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

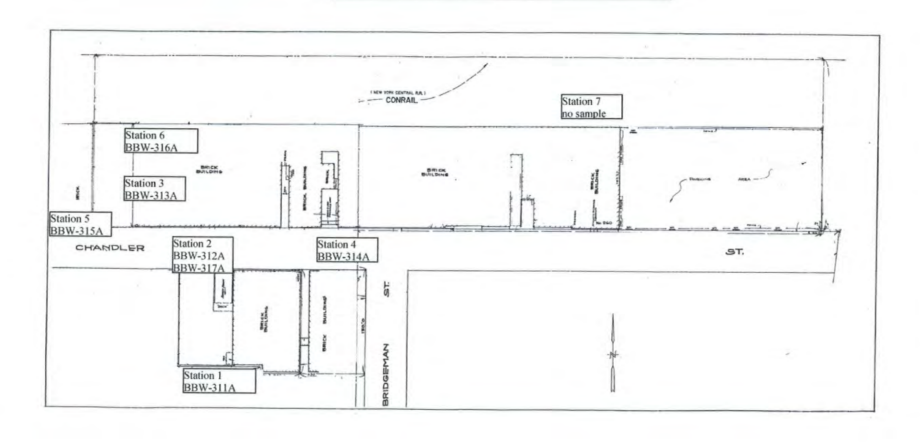
Prepared by

Stewen Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos June 20, 2003



490 Rowley Road, Depew, NY 14043

Phone: (716) 851-0030 Fax: (716) 651-0394 Email: buffalolab@email.com



Fax:

Project: 3386

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Phone: (732) 225-6116210

Customer ID: Customer PO: RFWE53

0038846

Received:

06/23/03 9:05 AM

EMSL Order: EMSL Project ID:

Analysis Date:

6/23/2003

140302301

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/	Fibers/ cc Notes	
BBW-311A	station 1	6/20/2003	1526.88	<5.5	100	0.002	<7.0	<0.002	
140302301-0001									
BBW-312A	station 2	6/20/2003	1496.61	<5.5	100	0.002	<7.0	<0.002	
140302301-0002									
BBW-313A	station 3	6/20/2003	1447.86	<5.5	100	0.002	<7.0	<0.002	
140302301-0003									
BBW-314A	station 4	6/20/2003	1443.00	<5.5	100	0.002	<7.0	<0.002	
140302301-0004									
BBW-315A	station 5	5/20/2003	1498.53	<5.5	100	0.002	<7.0	<0.002	
140302301-0005									
BBW-316A	station 6	6/20/2003	1436.08	<5.5	100	0.002	<7.0	<0.002	
140302301-0006									
BBW-317A	station 8	6/20/2003	1544.81	<5.5	100	0.002	<7.0	<0.002	
140302301-0007									
BBW-318A	blank	6/20/2003	0.00	<5.5	100		<7.0	Field Blank	
140302301-0008									

Analyst(s)

Tom Hanes (8)

Kenneth Najuch or other approved signatory

Limit of detection is 7 tibers/mm². The laboratory is not responsible for data reported in fibers/rec, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606).

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



Matrix Box No.:

Preservative Box No.:

1. Air
2. Other (Specify)

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

		_	abaly, RST An	I CO	O diliaior		-		
Sample Number	Sampling Location (Lenn: / Street Location)	Sample Matrix (Enter Box 1)	Date Collected	Kun Time (Minutes)	Flow Rate (Literal Minute)	Volume (Liters)	Number of Carteries	Preservance (Enter Bes 2)	Analysis
BBW - 3114	STATION 1	1	6/20/03	480	3.181	1,526.88	1	N	Asbestos
BBW- 312 A	STATION 2			482	3. 105	1,496.61	j		
88W-313A	STATION 3			478	3. 029	1,447 86			
BBW-314A	STATION 4			481	3.000	1,443.00			
88W-315A	STATION 5			482	3.109	1,498.53			
BBW-316A	STATION 6			464	3,095	1,436.08			
BBW- 317A	STATION 8			482	3.205	1,544.81			
BBW- 318A	BLANK	1	1	-	_	-	>	1	4
1									
		1		(					
Comments:	24 HR TAT	ON PCM	iF =	0.1 5	bers/a	run	TEM	@ 72	THE THIT
Person Assum	ing Responsibility for Sam	ples	Steven						Time/Date 0900 / 6/20/03
Sample Number			Time	1	1	and and		Reason for Change of Custody	
Sample Number	er Relinquished By	Relinquished By: Time Date Received By:				Reason for Change of Custody			
					1				

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037

Project: 3386

Customer ID:

RFWE53

Customer PO:

0038846

Received:

06/23/03 9:05 AM

EMSL Order: EMSL Project ID:

Analysis Date:

6/23/2003

140302302

#### Asbestos Analysis of Bulk Materials by PLM via the NY State ELAP 198.1 Method

Phone: (/32) 225-6116210

			Treatment		Non-As	Asbestos		
Sample Location	Location	Appearance		%	Fibrous	%	Non-Fibrous	% Type
BBW-62003B		Gray/Yellow	Teased		100.00% Matrix		Matrix	None Detected
140302302 0001		Non-Fibrous						

Analyst(s)

Kenneth Najuch or other approved signatory

PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Negative PLM results cannot be guaranteed. Samples reported as <1% or none detected should be tested with TEM. The above test report relates only to the items tested. This report may out he reprintered, except in full, without written approval by FMSL Analytical, finc. The above test must not be used by the client to cleim product endorsement by NVLAP nor any agency of the United States Government.

d by EMSL Buffaio (NVLAP #200056-0), NY ELAP #11606

THIS IS THE LAST PAGE OF THE REPORT

RFP No.:	
	3386
PO No.:	
	0038846



Restoring Resource Efficiency Removal Support Team EPA Contract 68-W-00-113

Phone: (732) 225-6116 Fax: (732) 225-7037

140302302

Metrix Box No.:	Preservative Box No.:					
1. Surface	1. HCL					
2. Ground water	2 HNO <sub>3</sub>					
3. Leachale	3 Na <sub>2</sub> SO <sub>4</sub>					
4. Rinsete	4 H_SO.					
A Soil/Sediment	5 Other (specify)					
5 Oil	6. ice Only					
/ Waste	N. Not preserved					
Specify) BULK	*See Comments					

Send verbal and	d written results	to:		Suite 20	Solutions I, 1090 K Smita S	ing Ge	orges F	Post Ro Analyti	oad, Edis	son, Ne	ew Je	rsey, (	8837		
					RAS ANALYSIS					RCF	RCRA ANALYSIS				
Serges Number	Savrym Gellerden MMODAY Time	Sample Macro (Snier Son 1)	Sone. Low-L Mid-M High-H	Sample Type Comp: Grab-G	Sampler Pressers (Eather figs #5)	VOA	MA	PERT	PCha	TAL	CN	KÜN	COR	REAC	OTHER
38W - 62003B	6/20/03 10	8 04	L	9	7										Asbestos
		+													
Comments:	Le 0/24/03 48 HR	TAT	BY	PL	M	reg	nun	ted	241	2 TA	T				
Person Assu	ming Respor			nples:	ven Co									Time/	Date 6/20/03
Sample Num BBW - 62	ber Re	linquist	ed By	ed By: Tim			Date Received B		35	Reason for Change Custody Analysis		on for Change of			
Sample Num	ber Re	linquish	ed By		Tim	ie	Date	е	Recei	ived I	Зу:				on for Change of
Sample Num	ber Re	linquish	ed By:		Tim	e	Date	е	Recei	ved E	Ву:			Reaso	on for Change of

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

Time (DataRAM)

### Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

June 20, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
59	0.00	16	NE

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

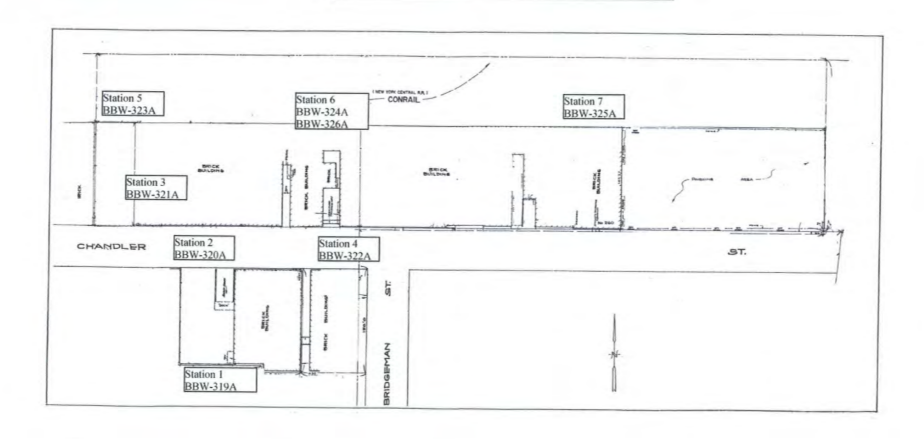
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos June 24, 2003



490 Rowley Road, Depew, NY 14043

Phono: (716) 661 0030 Fax: (716) 661 0394 Email: buffalolab@emsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: Project: 3386

(732) 225-7037

Phone: (732) 225-6116210

Customer ID: Customer PO: RFWE53

0038846

Received:

06/25/03 7:40 AM

EMSL Order:

EMSL Project ID: Analysis Date:

6/25/2003

140302323

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

station 1 station 2 station 3	6/24/2003 6/24/2003	1319.59	<5.5 <5.5		0.002	<7.0	<0.002	
		1321.51	<5.5	100				
		1321.51	<5.5	100	* * * * * * * * * * * * * * * * * * * *			
station 3	6/24/2003				0.002	<7.0	<0.002	
station 3	6/24/2003							
						-		Overloaded
station 4	6/24/2003	1271.96	<5.5	100	0.002	<7.0	<0.002	
station 5	6/24/2003	1273.07	<5.5	100	0.002	<7.0	<0.002	
station 6	6/24/2003							Overloaded
station 7	6/24/2003	1267.56	<5.5	100	0.002	<7.0	<0.002	
station 8	6/24/2003							Overloaded
field blank	6/24/2003		-					Filter Damaged
lot blank	6/24/2003	0.00	<5.5	100		<7.0		Freid Blank
						1/		
	station 5 station 6 station 7 station 8 field blank	station 5     6/24/2003       station 6     6/24/2003       etation 7     6/24/2003       station 8     6/24/2003       field blank     6/24/2003	station 5 6/24/2003 1273.07  station 6 6/24/2003  etation 7 6/24/2003 1267.56  station 8 6/24/2003  field blank 6/24/2003	station 5 6/24/2003 1273.07 <5.5  station 6 6/24/2003  etation 7 6/24/2003 1267.56 <5.5  station 8 6/24/2003  field blank 6/24/2003	station 5 6/24/2003 1273.07 <5.5 100  station 6 6/24/2003  etation 7 6/24/2003 1267.56 <5.5 100  station 8 6/24/2003  field blank 6/24/2003	station 5 6/24/2003 1273.07 <5.5 100 0.002  station 6 6/24/2003  etation 7 6/24/2003 1267.56 <5.5 100 0.002  station 8 6/24/2003  field blank 6/24/2003	station 5 6/24/2003 1273.07 <5.5 100 0.002 <7.0  station 6 6/24/2003  etation 7 6/24/2003 1267.56 <5.5 100 0.002 <7.0  station 8 6/24/2003  field blank 6/24/2003	station 5 6/24/2003 1273.07 <5.5 100 0.002 <7.0 <0.002  station 6 6/24/2003 1267.56 <5.5 100 0.002 <7.0 <0.002  station 8 6/24/2003  field blank 6/24/2003

Analyst(s)

Enc Fischer (10)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fearshmin. The laboratory is not responsible for data reported in fiberates, which is departed, in volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



Matrix Box No.:

Preservative Box No.:

1. Air
2. Other (Specify)

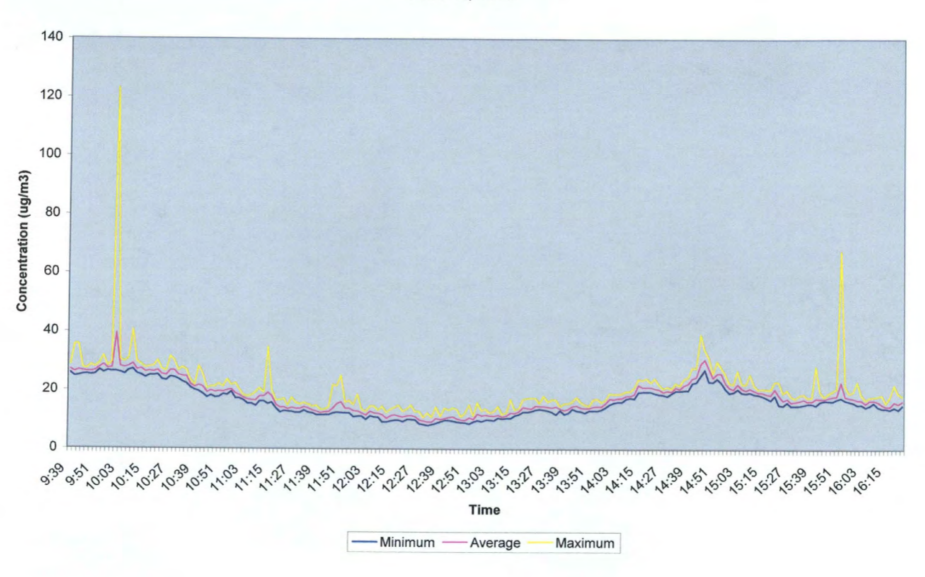
Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Send verbal and w	Suite:	n Solutions, In 201, 1090 Kin ion: Smita Sur	ne, g Georges Post mbaly, RST An	Road, Edi	son, New Jerso ordinator	ey 08837-3703				
Sauple Number	Sampling Location (Letter / Street Location)	Sample Matrix (Finter Box 1)	Date Collected	Run Time (Manues)	Flow Ranc (Line ou Minage)	Volntsië (Litery)	Number of Ciencies	Preservative (Enter Box 2)	Analysis	
BBW- 319 A	STATION	1	6/24/03	422	3.127	1,319.59	1	N	Asbes	tos
BBW- 320A	STATION 2	11	11	421	3. 139	1,321.51	1	1	1	
BBW- 321A	STATION 3			428	3.080	1,318.24				
BBW- 322A	STATION 4			423	3.007	1,271.96				
BBN - 323A	STATION 5			403	3. 159	1,273.07				
BBW-324A	STATION 6			404	3.075	1,242.30				
DBW 325 A	STATION 7			401	3. 161	1,267.56				
BBW-326A	STATION 8			404	3.054	1,237.81				
88W-327A	Field BUNK			-	-	_				
BBW- 328A	LOT BLANK	V	1	-		-	1			
	24 TAT ON PCA	nlae.	esuits ≥ Steven (			, You	TEM	Analys	Time/Date 6935 / 6/	
Sample Number Relinquished By:			Time	Date 6/25/0	Received	By:		Reason for Change of Custody		
Sample Numbe	Relinquished By		Time Date Received By:					Reason for Cha Custody	_	
Sample Number	ple Number Relinquished By: Time Date Received By:							Reason for Char Custody	nge of	

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

#### Upwind DataRAM Readings June 24, 2003



### Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

June 24, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
71	0.00	15	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

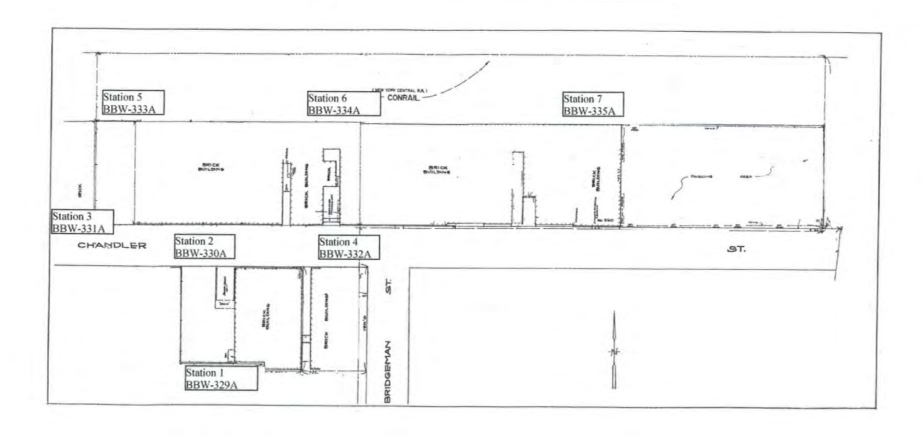
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos June 25, 2003



490 Rowley Road, Depew, NY 14043

Phone. (715) 951-0030 Fax. (716) 651-0394 Email: buffalolab@emai.com



Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: Project: 3386

(732) 225-7037

Phone: (732) 225-6116210

Customer ID: Customer PO:

RFWE53 0038846

Received:

06/26/03 7:30 AM

EMSL Order: EMSL Project ID:

Analysis Date:

6/26/2003

140302334

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume i	Fibers	Fields	LOD (fib/cc)	Fibers/	Fibers/ cc	Nutes
BBW-329A	station 1	6/25/2003	1394.78	<5.5	100	0.002	<7.0	<0.002	?
140302334-0001									
BBW-330A	station 2	6/25/2003	1420.56	<5.5	100	0.002	<7.0	<0.002	
140302334-0002									
BBW-331A	station 3	6/25/2003							Overloaded
140302334-0003									
BBW-332A	station 4	6/25/2003	1360.94	<5.5	100	0.002	<7.0	<0.002	2
140302334-0004									
BBW-333A	station 5	6/25/2003	1393.85	<5.5	100	0.002	<7.0	<0.002	2
140302334-0005									
BBW-334A	station 6	6/25/2003							Overloaded
140302334-0006									
BBW-335A	station 7	6/25/2003	1450.54	<5.5	100	0.002	<7.0	<0.002	2
140302334-0007									
BBW-336A	blank	6/25/2003	0.00	<5.5	100	-	<7.0		Field Blank
140302334-0008									

Analyst(s)

Rhonda McGee (8)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fiberafish." The laboratory is not responsible for data repond in fiberafor, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

THIS IS THE LAST PAGE OF THE REPORT.

3386 PO No.: 0038846



Matrix Box Preservative Box No.

1. Air No. Preserved

Other (Specify)

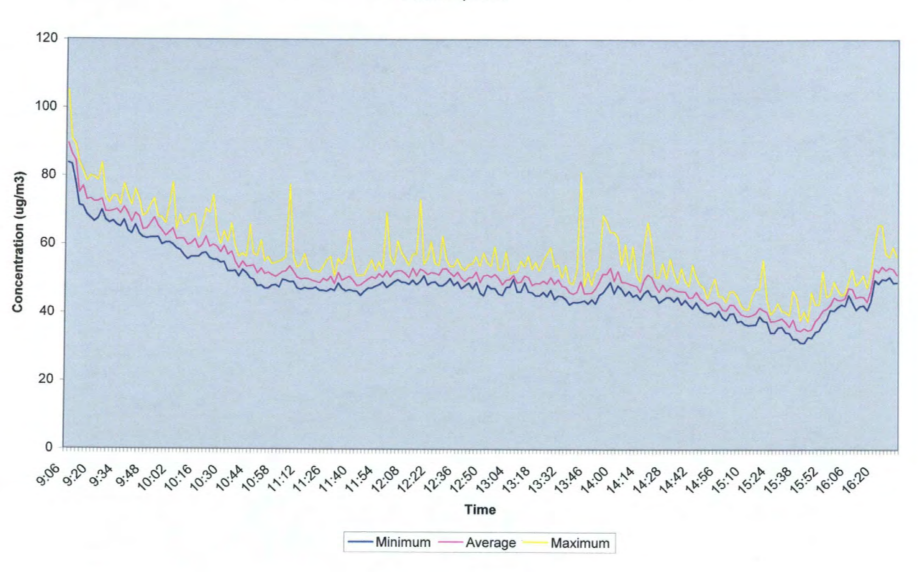
Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Sample Number	Sampling Location (Letter / Street Location)	Sample Matria (Finter Flox. 1)	Dute Collectes	d. Run Time (Muntes)	Flow Rate (Lancui Microde)	Volume (Laters)	Number of Cassettes	Preservative (Enger Box 2)	Analy as
BBW- 329A	STATION I	1	6/25/0	3 453	3.079	1,39478	1	N	Aspestos
BBW- 330A	STATION 2			454	3.129	1,420.56	1	1	1
BBW-331A	STATION 3			457	3.061	1,398.87			
BBW- 332A	STATION 4				2978	1,360.94			
BBW- 353A	STATION 5				3 050	1,393.85			
BBW- 334 A	STATION 6			1	3.017	1,378,76			
88W-335A	STATION 7			455	3.188	1450,54			
BBW- 336 A	BLANK	1	Y	~	-	-	1	1	1
. 7			7			7			0
6	(		16					1	1
Comments: ANA Person Assuming	lyze ViA PCM @ Responsibility for San	24 HR	41	F≥0,		s/cc, A	nalyze	VA T	EM @ 72+2 TAT Time/Date 0735 6/25/03
Sample Number  ALL	er Relinquished By:		Time D		Received By:		)		Reason for Change of Custody High Sis
Sample Number	Relinquished By:		Time	Date	Receive	ed By:			Reason for Change o Custody
Sample Number	Relinquished By:		Time	Date	Received By:				Reason for Change of Custody

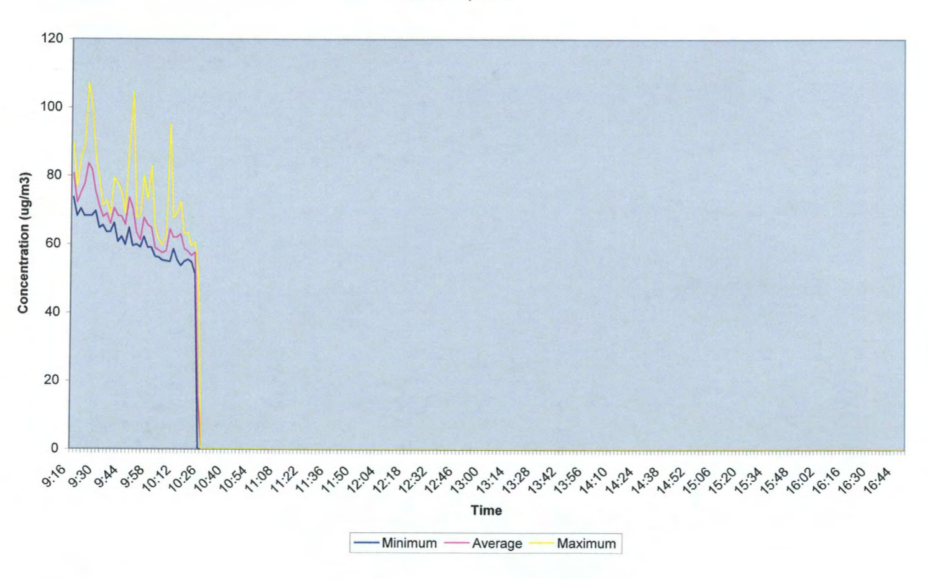
Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

#### Upwind DataRAM Readings June 25, 2003



#### Downwind DataRAM Readings June 25, 2003



### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

June 25, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
73	0.00	21	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

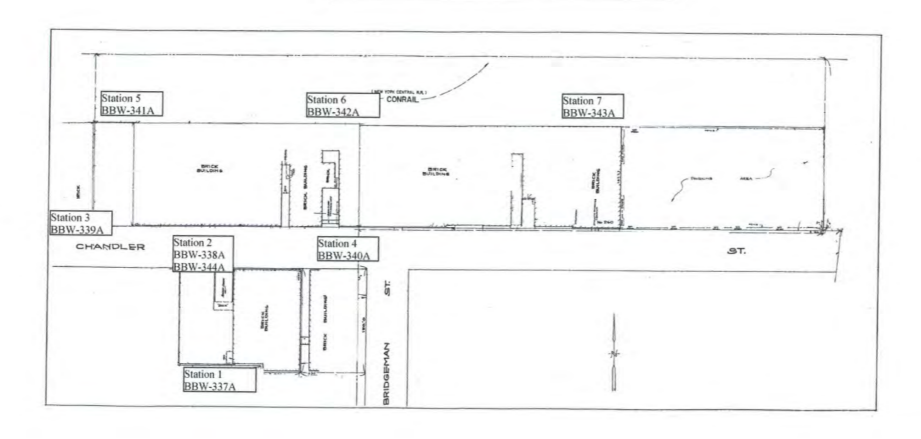
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos June 26, 2003



490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emel.com



Smita Sumbaly Attn

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037

Project: 3386

Customer ID:

RFWE53

Customer PO:

Received:

06/27/03 7:15 AM

EMSL Order: EMSL Project ID: 140302354

Analysis Date:

6/27/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Dute	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/	Notes
BBW-337A	station 1	6/26/2003	1417.24	<5.5	100	0.002	<7.0	<0.002	2
140302354-0001									
BBW-338A	station 2	6/26/2003	1373.31	<5.5	100	0.002	<7.0	<0.002	
140302354-0002									
BBW-339A	station 3	6/26/2003	1410.48	<5.5	100	0.002	<7.0	<0.002	
140302354-0003									
BBW-340A	station 4	6/26/2003	1435.89	<5.5	100	0.002	<7.0	< 0.002	
140302354-0004									
BBW-341A	station 5	6/26/2003	1395.02	<5.5	100	0.002	<7.0	<0.002	
140302354-0005									
BBW-342A	station 6	6/26/2003							Overloaded
140302354-0006									
BBW-343A	station 7	6/26/2003	1456.82	<5.5	100	0.002	<7.0	< 0.002	
140302354-0007									
BBW-344A	station 8	6/26/2003	1410.66	<5.5	100	0.002	<7.0	<0.002	!
140302354-0008									
BBW-345A	field blank	6/26/2003	0.00	<5.5	100		<7.0		Field Blank
140302354-0009									
BBW-346A	lot blank	6/26/2003	0.00	<5.5	100		<7.0		Field Blank
140302354-0010							1	1	

Analyst(s)

Enc Fischer (10)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fiberalmm? The laboratory is not responsible for sute reported in fiberaries, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

### CHAIN OF CUSTODY RECORD

3386 PO No.: 0038846



Matrix Box No.:

Preservative Box No No.:

1. Air
2. Other (Specify)

### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

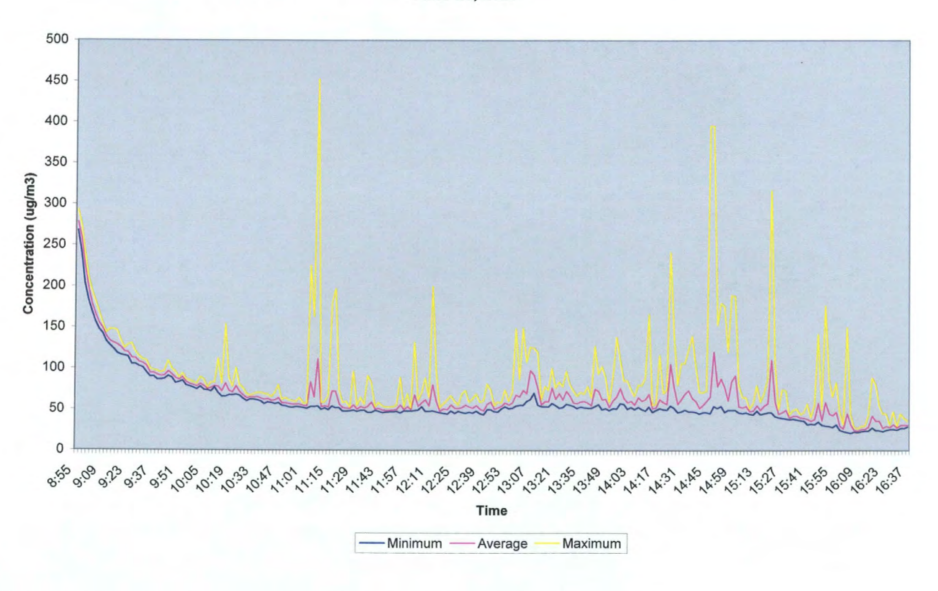
Sample Number	Sampling Location (Letter / Street Location)	Sample	Druc Collected	Run Tune	Flow Rate	Volume	Number of	Preservative	Anghas	
ALLEGE STATE OF THE  (Letter / Miret Locabies)	Page Box 12		(Minutes)	(Liters: Misute)	(Lierus)	Casactics	(Enser Bay 2)			
8BW- 337A	STATION 1	1	6/26/0	3 463	3,061	1,417.24	t	N	Asbest	to s
BBW-318A	STATION 2			461	2.979	1,373.31	j			
BBW- 339 A	STATION 3			460	3.053	1,410.48				
BBW-340A	STATION 4			462	3.108	1,435 89				
BBW 341 A	STATION 5			463	3.013	1,395.02				
BBW-342 A	STATION 6			460	2.921	1,343.66				
BBW-343 A	STATION 7			460	3.107	1,456,82				
BBW-344 A	STATION 8			461	3.060	1,410.66				
BBW-345A	Field Blank			-	-					
BBW-346A	LOT BLANK	1	14	-	-	je.	1	1	1	-
Comments: Anal	lyze via PCM @	24 H	R TAT.	if z	0.151	res/cc, o	malyze	via T	EM @ 72 HR	TAT
	Responsibility for San			en Can					Time/Date	
Sample Number  ALL	Relinquished By		Time 01/5	Date 6/27/03	Receive	d By:			Reason for Char Custody Analys	
Sample Number	Relinquished By:		Time	Date	Receive	d By:			Reason for Char Custody	nge of

Weston Solutions, Inc.

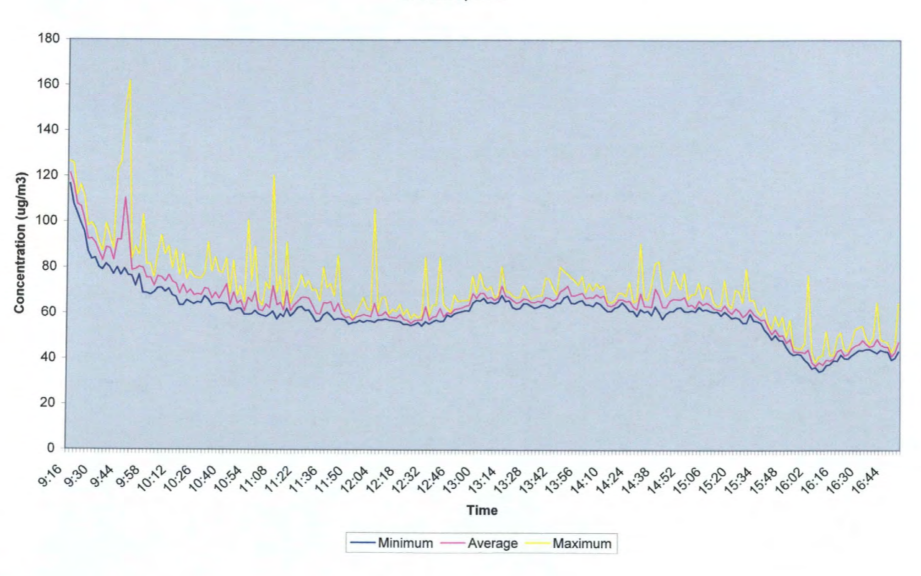
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

### Upwind DataRAM Readings June 26, 2003



### Downwind DataRAM Readings June 26, 2003



### Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

June 26, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
77	0.00	24	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

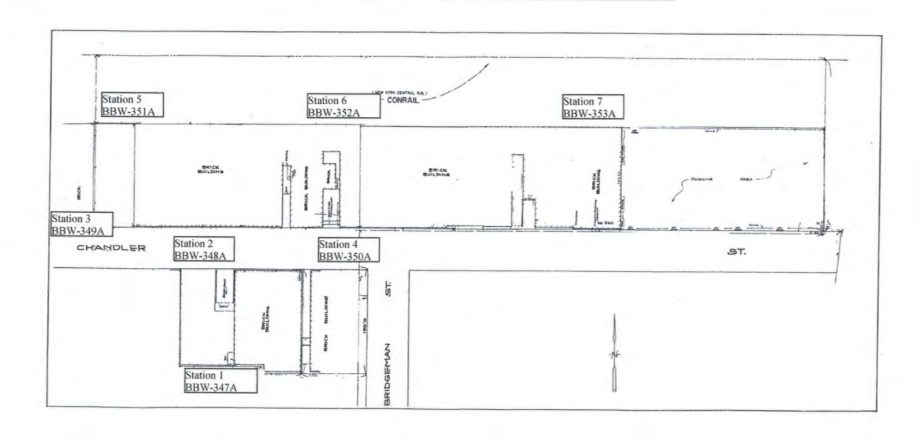
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos June 27, 2003



490 Rowley Road, Depew, NY 14043

Phone: (716) 661-0030 Fax: (716) 661-0394 Email: buffalolab@emsi.com



Attn:

Fax:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037 Project: 3386

Customer ID: Customer PO:

RFWE53 0038846

Received:

06/30/03 8:00 AM

EMSL Order: 140302371

EMSL Project ID:

Analysis Date:

6/30/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Date	<b>Votume</b>	Fibers	Fields	LOD (fib/cc)	Fibers/ mm <sup>2</sup>	Fibers/ cc Notes	
BBW-347A	station 1	6/27/2003	1346.85	<5.5	100	0.002	<7.0	<0.002	
140302371-0001									
BBW-348A	station 2	6/27/2003	1314.28	<5.5	100	0.002	<7.0	<0.002	
140302371-0002									
BBW-349A	station 3	6/27/2003	1105.51	<5.5	100	0.002	<7.0	<0.002	
140302371-0003									
BBW-350A	station 4	6/27/2003	1324.95	<5.5	100	0.002	<7.0	<0.002	
140302371-0004									
BBW-351A	station 5	6/27/2003	1337.65	<5.5	100	0.002	<7.0	<0.002	
140302371-0005									
BBW-352A	station 6	6/27/2003	1041.04	<5.5	100	0.003	<7.0	<0.003	
140302371-0005									
BBW-353A	station 7	6/27/2003	1402.72	<6.5	100	0.002	<7.0	<0.002	
140302371-0007									
BBW-354A	blank	6/27/2003	0.00	<5.5	100		<7.0	Field Blank	
140302371-0008									

Analyst(s)

Rhonda McGee (8)

Kenneth Najuch or other approved signatory

Limit of detection is: 7 (ibers/min/\*. The laboratory is not responsible for data reported in fibers/cs, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

### CHAIN OF CUSTODY RECORD

3386 PO No.:

0038846



Matrix Box Preservative Box No.:

1 Air 2 Other (Specify)

N - Not Preserved

### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

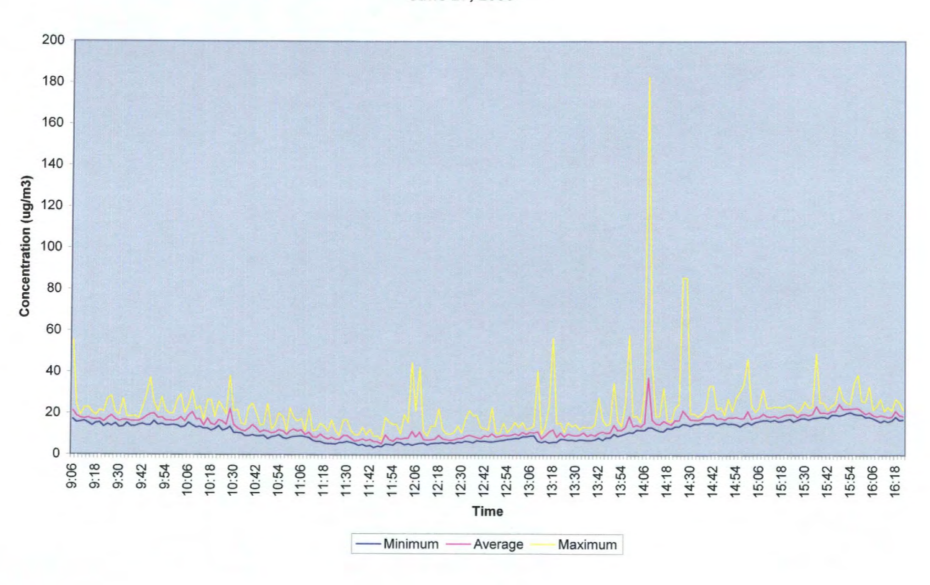
Send verbal and writter	Snite	on Solutions, 201, 1090 Ki ation: Smita S	ing Georges			ersey 08837-37	03		
Sumple Mumber	Sampling Location (Letter / Stoner Locations)	Sample Marrix (Fintex Bas, 1)	Date Collected	Rear Trans (Ministra)	Flow Rate (Literal Minuscy	Volume: (Latera)	Number of Cassettes	Preservative (Enter Box 2)	Analysis
BBW- 347A	STATION 1	1	6/27/03	3 738	3.075	1346.85	1	2	Askestos
BBW-348A	STATION 2			440	2.987	1314.28			
BBW- 349 A	STATION 3			438	2 524	1105.51			
BBW-350A	STATION 4				3 025	1324.95			
BBW-351A	STATION 5			1	3.054	1337.65			
88W-352 A	STATION 6			440	2.366	1041.04			
BBW- 353 A	STATION 7			1	3.188	1402.72			
BBW-3544	BLANK	1	V	-	-	-	1	1	1
7	7		-			7			
	1		1						1
	Responsibility for Sar		- 1	f = 0.1 un Can	non				M @ 72 HK TI Time/Date C905/ 6/21/
Sample Number  AU	Relinquished By:		Time 1810	Date 6/27/03	Receive	d By: le	130/18 Am	03	Reason for Change of Custody Analysis
Sample Number	Relinquished By:		Time	Date	Receive		,		Reason for Change of Custody
Sample Number	Relinquished By:		Time	Date	Receive	đ By:			Reason for Change of Custody

Weston Solutions, Inc.

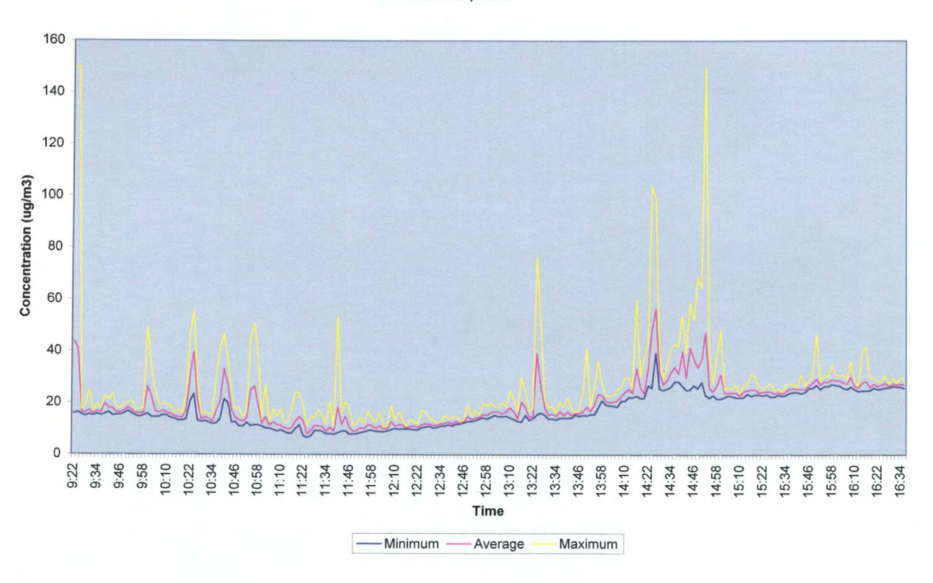
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

Upwind DataRAM Readings June 27, 2003



### Downwind DataRAM Readings June 27, 2003



### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

June 27, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
66	0.00	23	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

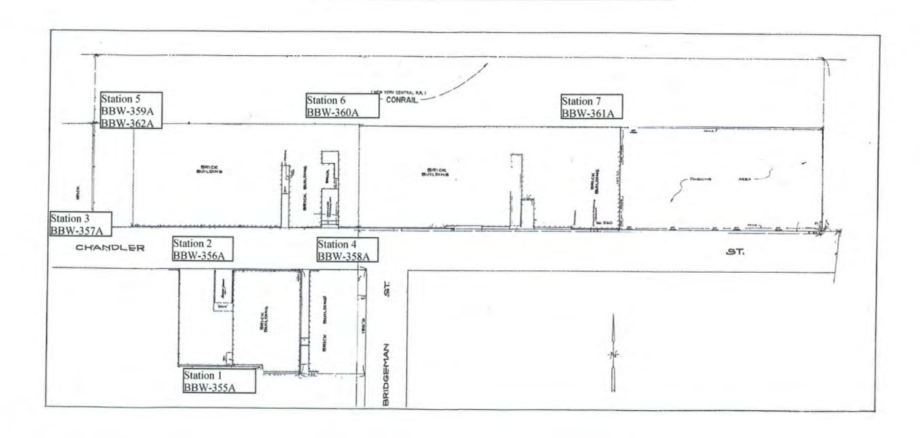
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos June 28, 2003



490 Rowley Road, Depew. NY 14043

Phone: (716) 661 0030 Fax: (716) 661 0394 Email: buffalolab@omsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax:

(732) 225-7037 Project: 3386

Phone: (732) 225-6116210

Customer ID:

RFWE53

Customer PO:

0038846

Received:

06/30/03 8:00 AM

140302372

EMSL Order: EMSL Project ID:

Analysis Date:

6/30/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/	cc Notes
BBW-355A	station 1	6/28/2003	1418.91	<5.5	100	0.002	<7.0	<0.002
140302372-0001								
BBW-356A	station 2	6/28/2003	1419.84	<5.5	100	0.002	<7.0	<0.002
140302372-0002								
BBW-357A	station 3	6/28/2003	948.48	<5.5	100	0.003	<7.0	<0.003
140302372-0003								
BBW-358A	station 4	6/28/2003	1382.00	<5.5	100	0.002	<7.0	<0.002
140302372-0004								
BBW-359A	station 5	6/28/2003	1488.88	<5.5	100	0.002	<7.0	<0.002
140302372-0005								
BBW-360A	station 6	6/28/2003	1188.27	<5.5	100	0.002	<7.0	<0.002
140302372-0006								
BBW 361A	station 7	6/28/2003	1528.80	<5.5	100	0.002	<7.0	<0.002
140302372-0007								
BBW-362A	station 8	6/28/2003	1478.15	<5.5	100	0.002	<7.0	<0.002
140302372-0008								
BBW-363A	blank	6/28/2003	0.00	<5.5	100		<7.0	Field Blank
140302372-0009								

Analyst(s)

Rhonda McGee (9)

enneth Najuch or other approved signatory

Limit of detection is 7 fiboralmin<sup>2</sup>. The laboratory is not responsible for data repended in fiborates, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

### CHAIN OF CUSTODY RECORD

RFP No.:	
3386	
PO No.:	
0038846	



Matrix Box Prescrvative Box No No.:

1 Air 2. Other (Specify)

### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

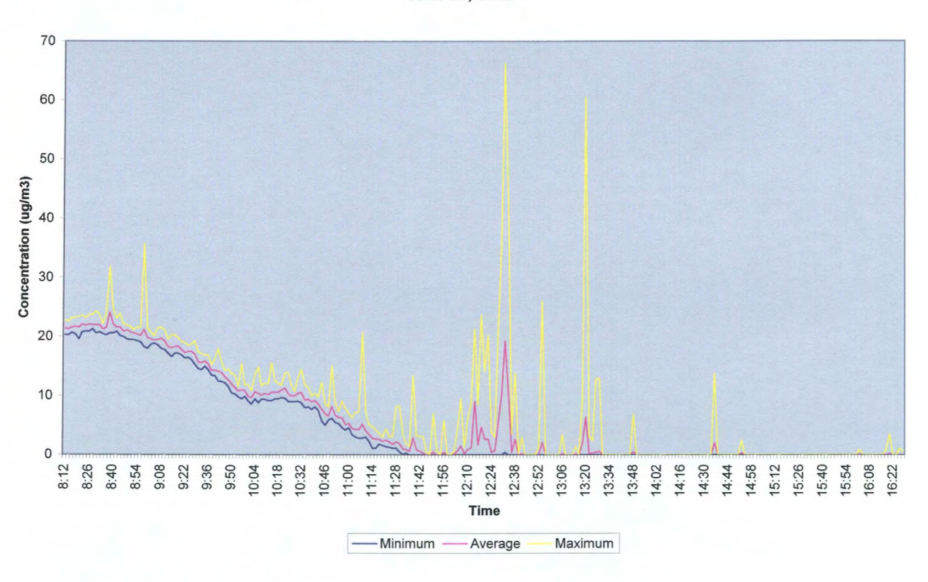
Sample Number	Sampling Loranon (Letter / Street Location)	Sample Matrix (Enter Box 1)	Date Collectee	Rean Trans (Minutes)	Flow Rage (Liters/ Minute)	Volume (Litera)	Number of Cassettey	Preservative (Eases Box 2)	Analysis
BBW- 355A	STATION (	1	6/28/0	3 464	3,058	1418.91	1	N	Asbestas
BBW- 356A	STATION 2		1	464	3.060	141984	1	1	1
BBW-357A	STATION 3			462	2.053	948,48	1		
BBW- 358A	STATION 4			468	2.953	1382.00			
BBW-359A	STATION 5			488	3.051	1488.88			
BBW-360A	STATION 6			489	2,430	1188.27			
BBW-361A	STATION 7			490	3.120	1528.80			
BBW-362A	STATION 8			488	3.029	1478.15			
BBW-363A	BLANK	V	1	-	-		1	V	1
			1						20-1-4
	alyze vin PCM Responsibility for San	iples:	4 HR T		≥ 0.1	fibers/cc	CHE	lyze vi	4 TEM @ 72h T/ Time/Date c845 / 6/28/0
Sample Number	Relinquished By:		Time 1810	Date 6/28/03	Receive	ed By:			Reason for Change of Custody Analysis
Sample Number	Relinquished By:		Time 8.00 mm	Date 6/30/03	Receive	ed By:	ap Boy	4	Reason for Change of Custody

Weston Solutions, Inc.

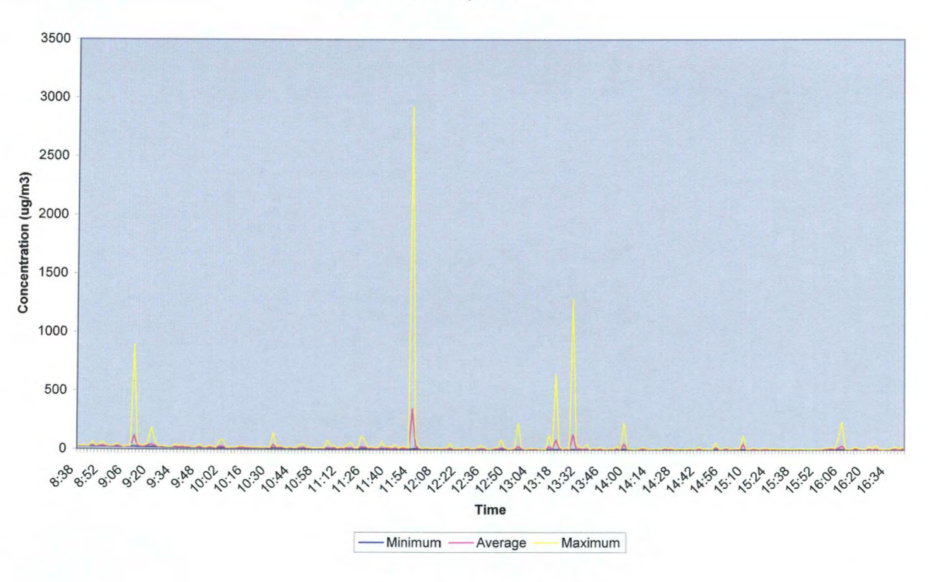
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

Upwind DataRAM Readings June 28, 2003



### Downwind DataRAM Readings June 28, 2003



### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

June 28, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
69	0.00	28	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

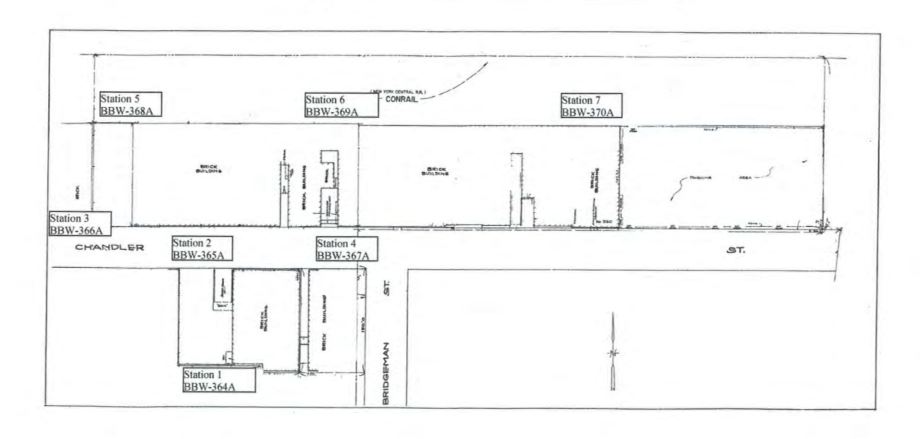
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos June 30, 2003



490 Rowley Road, Depew, NY 14043

Phone (716) 051-0030 Fax. (710) 651-0354 Empil. buffalciab@emsl.com



Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037 Project: 3386

Phone: (732) 225-6116210

Customer ID: Customer PO: RFWE53

0038846

Received:

07/01/03 8:00 AM

EMSL Order:

EMSL Project ID: Analysis Date:

7/1/2003

140302407

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume .	Fibers	Fields	LOD (fib/cc)	Fibers/ mm'	Fibers/ cc Notes
BBW-364A	station 1	6/30/2003	1470.73	<5.5	100	0.002	<7.0	<0.002
140302407-0001								
BBW-365A	station 2	6/30/2003	1469.28	<5.5	100	0.002	<7.0	<0.002
140302407-0002								
BBW-366A	station 3	6/30/2003	1211.84	<5.5	100	0.002	<7.0	<0.002
140302407-0003								
BBW-367A	station 4	6/30/2003	1426.78	<5.5	100	0.002	<7.0	<0.002
140302407-0004								
BBW-368A	station 5	6/30/2003	1453.83	<5.5	100	0.002	<7.0	<0.002
140302407-0005								
BBW-369A	station 6	6/30/2003	1493.43	<5.5	100	0.002	<7.0	<0.002
140302407-0006								
BBW-370A	station 7	6/30/2003	1493.43	<b>55.5</b>	100	0.002	<7.0	<0.002
140302407-0007								
BBW-371A	blank	6/30/2003	0.00	<5.5	100		<7.0	Field Blank
140302407-0008								

Analyst(s)

Eric Fischer (8)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/men\*. The laboratory is not responsible for data reported in fibersicc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11506)

### CHAIN OF CUSTODY RECORD

3386 PD No.: 0038846



Matche Bez Preservative Bez No Na.:

1. Air N- Not Preserved (Specify)

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

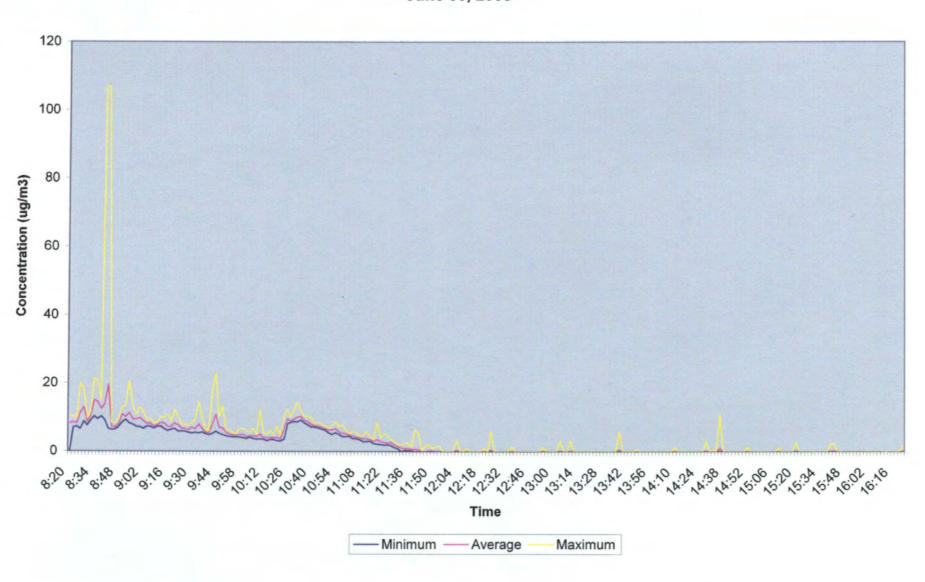
Send verbal and writte	Suite	on Solutions, 201 1090 K tion: Smits S		Post Road, F	dison, New .	lersey (18837-37	103		
Sommic Number	Suspense (prostero (Lastry / Harry Lagamon)	Mustis Hest-But to	Come Fallence	dian from (Minading	Depart America	diany	Migrary of Classicities	Newson Fee A	Assistan
BBW - 364 A	STATIONI	1	6/30/0	413	3.045	1470.73	i	N	Aspestos
38W- 365 A	STATION 2	1		1	3.042	1969. 28			
88W 366 A	smoon s				2.509	1211.84	1		
BBW 467A	SIADON 1				2.954	1426.78			
B8W - 366A	STATION 4			17	3.010	1453.83			
8BW-369A	SIAMON 6				3.092	1493.43			
BBW - 3/44	S MINN 7		IT	1	3.092	1493.43			
8BW 371A	BLANK.	1						I	
	1		7			1974 E			-
			E			1			1
	Responsibility for Surr		Steven				analyz	z V.A	TEM @ 72Hr TA  Time/Date c:845/6/30/c  Reason for Change of  Custody  Apalexis
Sample Number	Relinquished By:		Time 8:42,4-	Date 1/1/03	Receive	d By:	Day	day	Reason for Change of Custody
Sample Number	Relinquished By:		Time	late	Receivo	d By;	,		Reason for Change of Custody

Weston Solutions , Inc

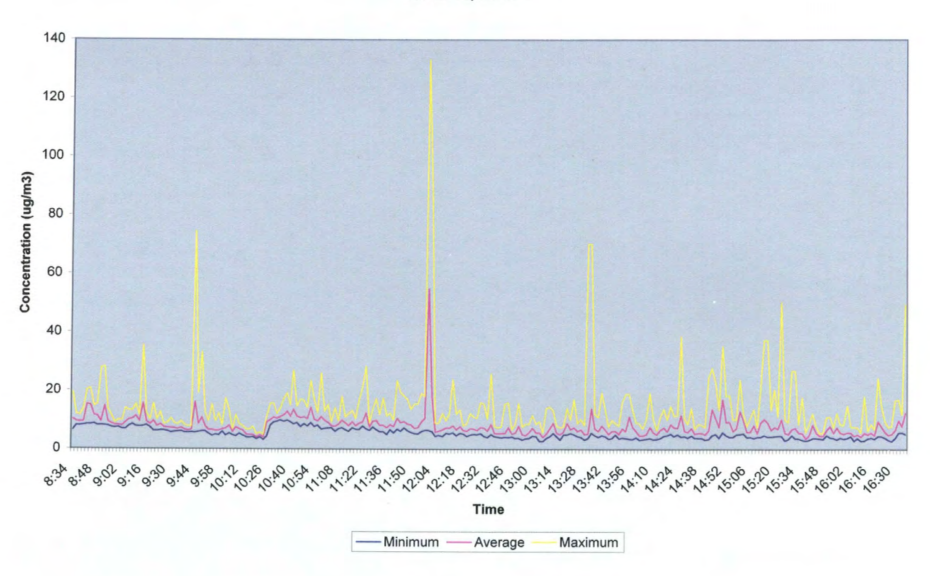
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

Upwind DataRAM Readings June 30, 2003



### Downwind DataRAM Readings June 30, 2003



### Buffalo Weaving & Belting Site 204 Chandler Street

Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

June 30, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.		
67	0.00	15	SW		

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

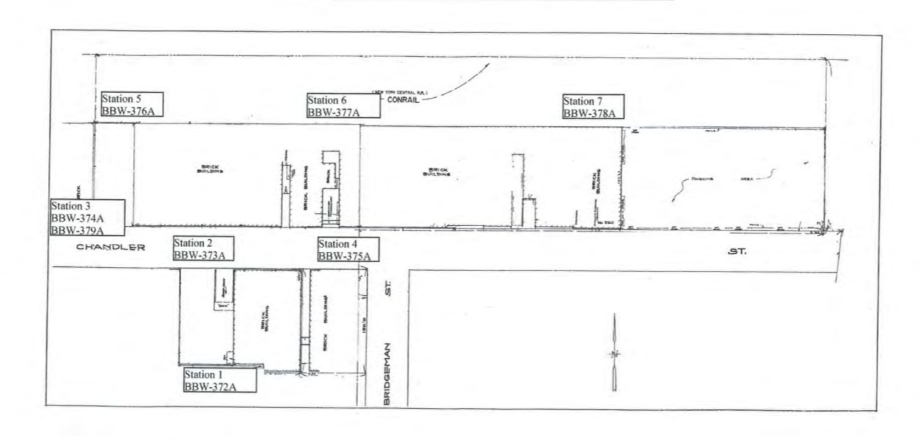
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos July 1, 2003



490 Rowley Road, Depew, NY 14043

Phono: (716) 661 0030 Fax: (716) 661 0394 Email: buffalolab@emsl.com



Attn

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037 Fax: Project: 3386

Phone: (732) 225-6116210

Customer ID: Customer PO: RFWE53

140302425

0038846

Received:

07/02/03 8:00 AM

EMSL Order: EMSL Project ID:

Analysis Date:

7/2/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Lucation	Sample Dute	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
BBW-372A	station 1	7/1/2003	1370.11	<5.5	100	0.002	<7.0	<0.002
140302425-0001								
BBW-373A	station 2	7/1/2003	1321.49	<5.5	100	0.002	<7.0	<0.002
140302425-0002								
BBW-374A	station 3	7/1/2003	1313 08	<5.5	100	0.002	<7.0	<0.002
140302425-0003								
BBW-375A	station 4	7/1/2003	1358.78	<5.5	100	0.002	<7.0	<0.002
140302425-0004								
BBW-376A	station 5	7/1/2003	1360.52	<5.5	100	0.002	<7.0	<0.002
140302425-0005								
BBW-377A	station 6	7/1/2003	1387.64	<5.5	100	0.002	<7.0	<0.002
140302425-0006								
BBW-378A	station 7	7/1/2003	1399.31	<5.5	100	0.002	<7.0	<0.002
140302425-0007								
BBW-379A	station 8	7/1/2003	1342.65	<5.5	100	0.002	<7.0	<0.002
140302425-0008								
BBW-380A	field blank	7/1/2003	0.00	<5.5	100		<7.0	Field Blank
140302425-0009								

Analyst(s)

Enc Fischer (9)

Kenneth Najuch or other approved signatory

Limit of dotection is 7 fibora/mm\*. The luboratory is not responsible for eata reported in 5bers/loc, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSI, Buffalo (NY State ELAP #11606)

### CHAIN OF CUSTODY RECORD

3386 PO No.:

0038846



Matrix Box Preservative Box No No.:

1. Air
2. Other (Specify)

### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

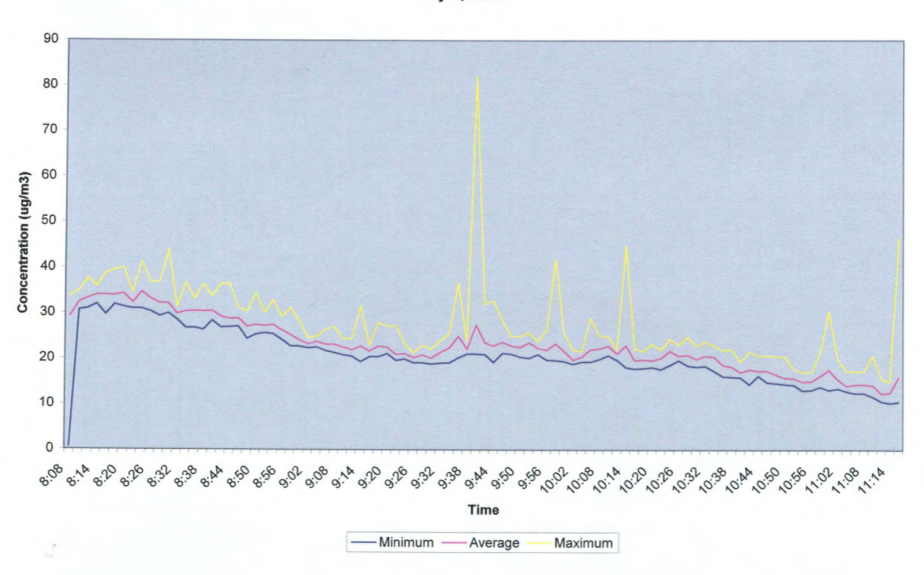
Sample Number	Sampling Location (Letter / Street Location)	Sample Marris (Erner:		Date Coffee	7/1/03		Now Rate diversion Minusco	(Likerc)	Number of Clevelins	Preservative /Enter Box 3/		As bestos		
BBW- 372A	STATION I			7/1/					1					
BBW- 373 A	STATION 2			1		446	2.963	1321.49	1	1				
BBW- 374 A	STATION 3					448	2.931	1313,08						
BBW- 375A	STATION 4					448	3,033	1358.78						
BBW- 376A	STARW 5					452	3.010	1360.52						
BBW- 377A	STATION 6					452	3.070	1387.64						
BBW- 378A	STATION 7					453	3.087	13 99.31	<i>y</i>					
BBW-379A	STATION 8					448	2.997	1342.65						
BBW- 380A	Field BLANK		V	1		-	_		1	1			,	
-									-					
	Responsibility for San							ofce, an	ialyze	VIA	$\neg$	M @ 72	Hr TAT	
	0			Steve	ch	Cann	, or					0835/	7/1/0	
Sample Number  ALL	Relinquished By:		Time	4.0	Date 7/2/03	Received By:				Reason for Change of Custody Analysis				
Sample Number	Relinquished By:		Time 8.00	1 -	Date 7/2/03	Received By: Drap Box			4		Reason for Change of Custody			
Sample Number	Relinquished By:			Time	T	Date	Received By:				1	Reason for Change of Custody		

Weston Solutions, Inc.

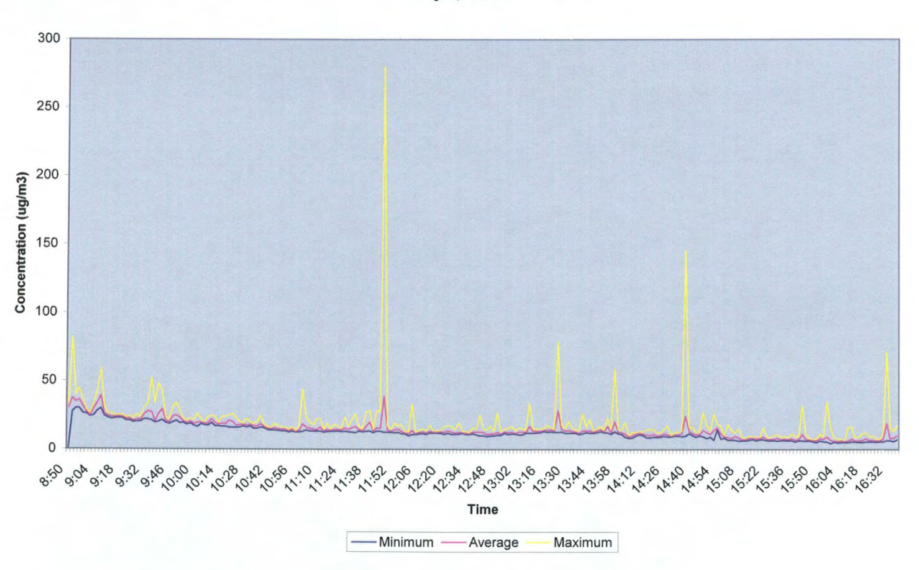
FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc., Resource Applications, Inc., and Innovative Technical Solutions, Inc.

Upwind DataRAM Readings July 1, 2003



### Downwind DataRAM Readings July 1, 2003



### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

July 1, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.		
69	0.00	18	SW		

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

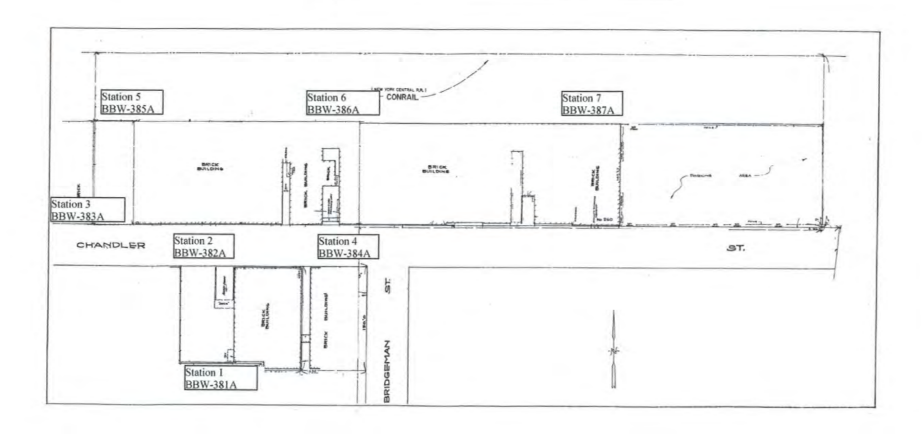
Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St., Room 1114 Buffalo, NY 14202

Air Sampling Locations for Asbestos July 2, 2003



490 Rowley Road, Depew. NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0364 Email: buffatolab@amel.com

Phone: (732) 225-6116210



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037

Project: 3386

Customer ID:

RFWE53 0038846

Customer PO:

Received:

07/02/03 6:35 PM

EMSL Order: 140302458

EMSL Project ID

Analysis Date: 7/3/2003

### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume .	Fibers	Fields	LOD (flb/cc)	Flbers/ mm²	Fibers/ cc Notes	
BBW-381A	station 1	7/2/2003	1404.36	<5.5	100	0.002	<7.0	<0.002	
140302458-0001									
BBW-382A	station 2	7/2/2003	1371.71	<5.5	100	0.002	<7.0	<0.002	
140302458-0002									
BBW-383A	station 3	7/2/2003	1380.41	<5.5	100	0.002	<7.0	<0.002	
140302458-0003									
BBW-384A	station 4	7/2/2003	1427.71	<5.5	100	0.002	<7.0	<0.002	
140302458-0004									
BBW-385A	station 5	7/2/2003	1472.66	<5.5	100	0.002	<7.0	<0.002	
140302458-0005									
BBW-386A	station 6	7/2/2003	1459.62	<5.5	100	0.002	<7.0	<0.002	
140302458-0006									
BBW-387A	station 7	7/2/2003	1450.71	<5.5	100	0.002	<7.0	<0.002	
140302458-0007									
BBW-388A	blank	7/2/2003	0.00	<5.5	100		<7.0	Field Blank	
140302458-0008									

Analyst(s)

Ken Najuch (8)

Kenneth Najuch or other approved signatory

Limit of defection is 7 fibers/mm\*. The laboratory is not responsible for data reported in fibers/loc, which is dependent on volume collected by non-indocration relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11506)

3386 PO No.: 0038846



Matrix Box
No.:

1. Air
2. Other
(Specify)

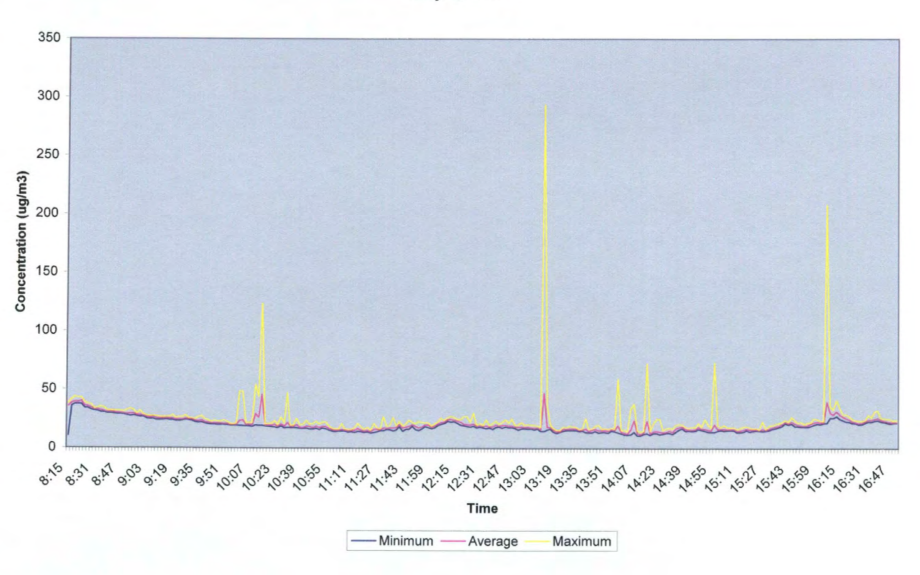
#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Send verbal and writte	Suite	ton Solutions, 201, 1090 K ation: Smita S		st Road, I	Edison, New . Coordinator	Jersey 08837-37	703		
Sample Number	Santpling Location (Letter / Street Location)	Sumple Matrix (Enter Box 1)	Date Collected	Rus Tens: (Mundes)	Flow Rate (Laters) Missians	Volume (Litera)	Number of Classettes	Preservative (Einter Box 2)	Asian os
BBW- 381 A	STATION 1	1	7/2/03	457	3,073	1404.36	1	N	Asbestos
BBW- 382 A	STATION 2			458	2.995	1371.71			
BBW- 383 A	STATION 3			458	3.014	1380.41			
BBW- 384A	STATION 4			461	3.097	1427.71			
BBW- 385 A	STATION 5			483	3.049	1772.66			
BBW-3864	STATION 6			483	3022	1459.62			
BBW-387A	STATION 7			484	3.018	1460,71			
BBW- 388A	BLANK	V	1	-	-	-	1	1	1
7	5		1						
-	L.		1			6		1	1
Person Assuming	Responsibility for San		Steven			ers/cc, a	inalyze	V.A TE	Time/Date 0835 / 7/2/03
Sample Number	Relinguished By			Date 7/2/03	Receive	*2			Reason for Change of Custody Analysis
Sample Number	Relinquished By:		Time [	Date	Receive	d By:			Reason for Change of Custody
Sample Number	Relinquished By:		Time 1	Date	Receive	d By:			Reason for Change of Custody

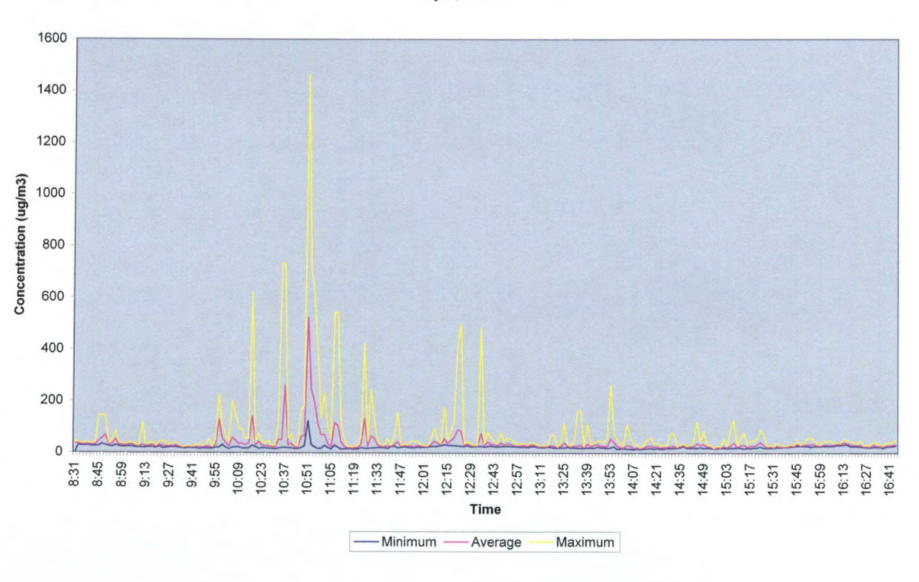
Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

Upwind DataRAM Readings July 2, 2003



#### Downwind DataRAM Readings July 2, 2003



## Buffalo Weaving & Belting Site 204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

July 2, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.		
73	0.00	14	SW		

## Airborne Asbestos Sampling

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

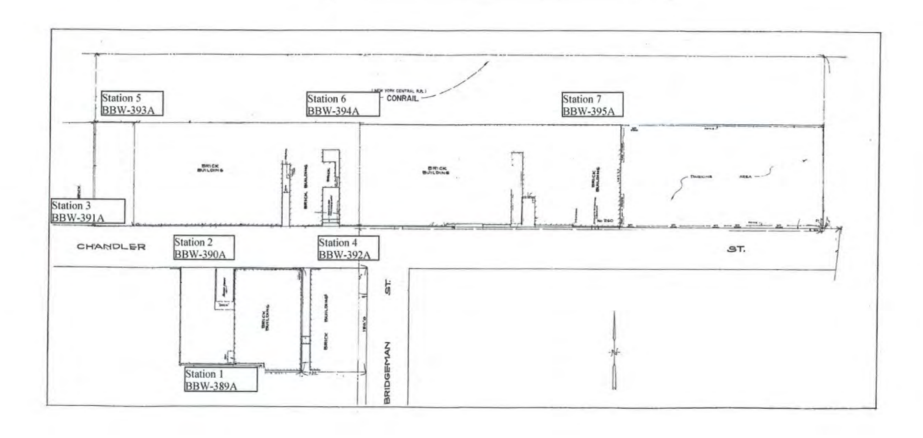
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos July 7, 2003



490 Rowley Road, Depew NY 14843

Phono: (716) 651-0030 Fax: (716) 651 0384 Email: buffalolab@orosi.com



Attn:

Smita Sumbaly

Weston Solutions 1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037 Fax:

Project: 3386

Customer ID:

RFWE53

140302508

Customer PO: 0038846

Received:

07/08/03 8:00 AM

EMSL Order:

EMSL Project ID:

Analysis Date: 7/8/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/	cc Notes	
BBW-389A	station 1	7/7/2003	1181.48	<5.5	100	0.002	<7.0	<0.002	
140302508-0001									
BBW-390A	station 2	7/7/2003	1194.26	<5.5	100	0.002	<7.0	<0.002	
140302508-0002									
BRW-391A	station 3	7/7/2003	1179.90	<5.5	100	0.002	<7.0	<0.002	
140302508-0003									
BBW-392A	station 4	7/7/2003	1225.78	<5.5	100	0.002	<7.0	<0.002	
140302508-0004									
BBW-393A	station 5	7/7/2003	1205.89	<5.5	100	0.002	<7.0	<0.002	
140302508-0005									
3BW-394A	station 6	7/7/2003	1185.99	<5.5	100	0.002	<7.0	<0.002	
140302508-0006									
BBW-395A	station 7	7/7/2003	1197.76	<5.5	100	0.002	<7.0	<0.002	
140302508-0007									
BBW-396A	blank	7/7/2003	0.00	<5.5	100		<7.0	Field Blank	
140302508-0008									

Analyst(s)

Keri Najucli (6)

Kenneth Najuch or other approved signatory

Limit of determine is 7 (thereform). The laboratory is not responsible for data reported in (thereion, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffaio (NY State ELAP #11606)

3386 PO Nu.: 0038846



Matrix Box No.:

Preservative Box No No.:

1 Air
2 Other (Specify)

N - Not Preserved

#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Sample Number	Sampling Location (Letter / Street Laureton)	Sample Matrix (Euto Bes. 1)	Date Coffeead	Run Time (Minutes)	Plow Rate (Literal Minute)	Volume (Litere)	Number of Casacties	Preservative (Enter Box 2)	Assign
BBW- 389 A	STATION 1	1	7/7/03	392	3.014	1181.48	1	N	Asbestos
BBW- 390A	STATION 2			388	3.078	1194.26		1	
BBW- 391 A	STATION 3			388	3,041	1179.90			
BBW- 392A	STATION 4			372	3.127	1225.78			
88W-393 A	STATION 5			387	3.116	1205.89			
BBW- 394 A	STATION 6			390	3.041	1185.99			
BBW- 395A	STATION 7			394	3,040	1197.76			
BBW- 396 A	Field BLANK	1	1	-	-	-			
17			-	7			1		1
Comments: An	alyze via PCM	@ 24	HE TAT,	îf :	2 0.1 fi	bers/cc,	analy	ze via	TEM @ 72 HR TAT
Person Assuming	Responsibility for San	nples:	Steven	Can	non				Time/Date 1000 7 7 7 03
Sample Number  ALL	Relinquished By	_		Date /8/03	Received By:				Reason for Change of Custody Analysis
	Relinquished By:		Time I	Date	Receive	d By:			Reason for Change of
Sample Number			8a 7	18/03	M	11/2	0	100	Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

# Buffalo Weaving & Belting Site 204 Chandler Street

Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

July 7, 2003

TEMPERATURE (° F)	TEMPERATURE (° F) PRECIPITATION (INCHES)		WIND DIR.		
72	0.19	21	SW		

# Airborne Asbestos Sampling/Particulate Monitoring

### Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

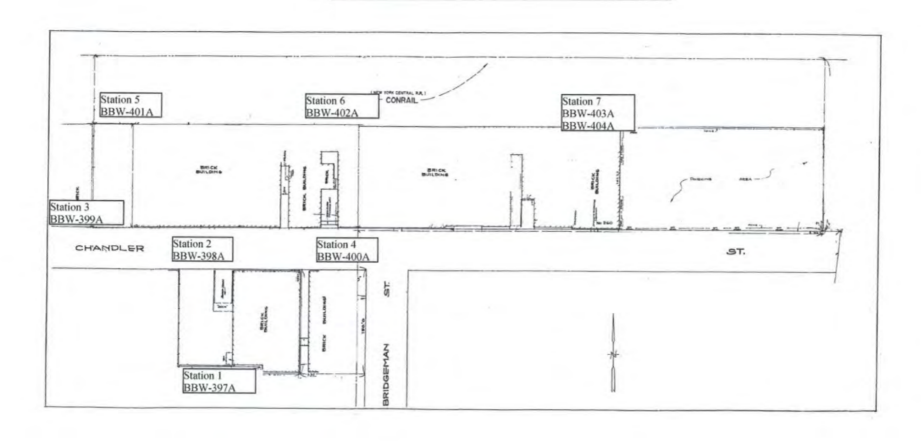
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos July 8, 2003



480 Rowley Road, Depew, NY 14043

Phone: (716) 551-0030 Fax: (716) 651-0384 Email: buffaiolab@emsl.com



Attn.

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax. (732) 225-7037

Project: 3386

Phone: (732) 225-6116210

Customer ID: Customer PO:

RFWE53 0038846

Received:

07/09/03 8:00 AM

EMSL Order:

EMSL Project ID:

Analysis Date:

7/9/2003

140302527

Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	(flb/cc)	Fibers/ mm²	Fibers/	Notes
BBW-397A	station 1	7/8/2003	1428.35	<5.5	100	0.002	<7.0	<0.002	
140302527-0001									
BBW-398A	station 2	7/8/2003	1502.13	<5.5	100	0.002	<7.0	<0.002	
140302527-0002									
BBW-399A	station 3	7/8/2003	1440.30	<5.5	100	0.002	<7.0	<0.002	
140302527-0003									
BBW-400A	station 4	7/8/2003	1484.42	<5.5	100	0.002	<7.0	<0.002	
140302527-0004									
BBW-401A	station 5	7/8/2003	1516.80	<5.5	100	0.002	<7.0	<0.002	
140302527-0005									
BBW-402A	station 6	7/8/2003							Overloaded
140302527-0006									
BBW-403A	station 7	7/8/2003	1455.02	<5.5	100	0.002	<7.0	<0.002	
140302527-0007									
BBW-404A	station 8	7/8/2003	1443.96	<5.5	100	0.002	<7.0	<0.002	
140302527-0008									
BBW-405A	blank	7/8/2003	0.00	<5.5	100		<7.0		Field Blank
140302527-0009									

Analyst(s)

Eric Fischer (9)

Kenneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibersics, which is dependent on volume collected by non-liaboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

3386 PO No.: 0038846



140302527

Matrix Box No.:	Preservative Box No
Air     Other     (Specify)	N - Not Preserved

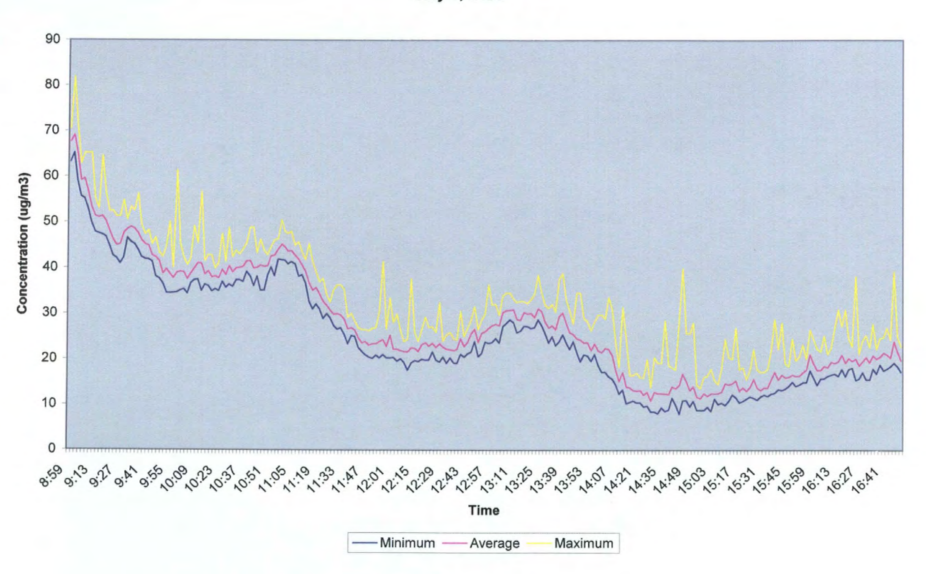
Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Send verbal and writte	Suite	on Solutions, 201, 1090 Ki tion: Smita S		ost Road, E Analytical	Edison, New J Coordinator	Jersey 08837-37	03			
Sample Number	Sumpling Location (Letter / Street Location)	Sample Maires (Exter Box 1)	Dane Collected	Ram Time (Minotes)	Plew Rate (Litero Minute)	Volume (Litera)	Number of Cassettes	Preservance (Easer Bev 3)	Amap Gs.	
BBN-397A	STATION 1	1	7/8/03	486	2.939	1428.35	1	N	Asbest	20
BBW- 398A	STATION 2	1		483	3.110	1502.13		1		
BBW- 399A	STATION 3			413	2.982	1440.30				
BBW- 400 A	STATION 4			494	3.067	1484.42				
BBW- 401A	STATION 5			480	3,160	1516.80				
BBW- 402A	STATION 6			480	3.020	1449.60				
BBW- 403 A	STATION 7			481	3.025	1455.02				
BBW- 404A	STATION 8			481	3 002	1443.96				
BBW- 405 A	Field BLANK	1	1	-	-	_	1	1	1	
						-		-		-
Comments: Ana	lyze via PCM	@ 24 1	HR TAT	if ?	e 0.1 fi	bers /cc	Ann	luze Vi	4 TEM @ 72+	tr TAY
	Responsibility for San		Steven				, , , , ,	,,,,,	Time/Date 0900 / 7-8	
Sample Number ALL	Relinquished By:	inquished By:		Date 7/9/03	Receive	d By:		Reason for Change of Custody Analysis		
Sample Number	Relinquished By:		1					Reason for Chang Custody	e of	
Sample Number	Relinquished By:		Time I	Date	Receive	d By:			Reason for Chang Custody	e of

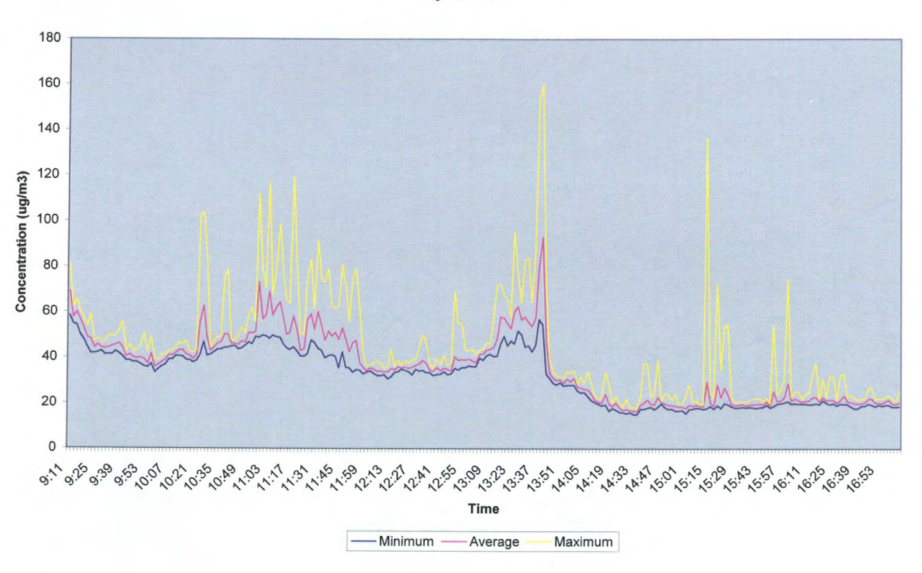
Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

Upwind DataRAM Readings July 8, 2003



#### Downwind DataRAM Readings July 8, 2003



# Buffalo Weaving & Belting Site 204 Chandler Street

Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

July 8, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
76	0.00	24	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

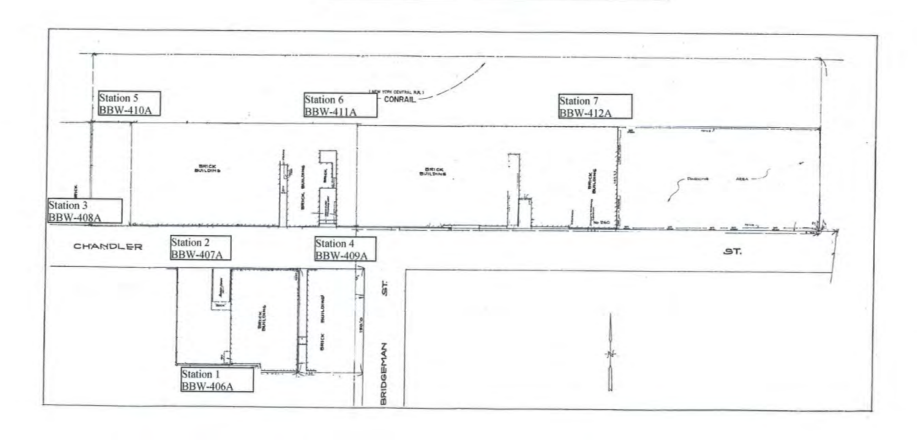
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos July 9, 2003



498 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@omal.co



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax:

(732) 225-7037

Project: 3386

Customer ID:

RFWE53

Customer PO:

0038846

Received:

07/10/03 8:00 AM

EMSL Order. EMSL Project ID:

Analysis Date:

140302546 7/10/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Date	Volume	Fibers	Fields	(flb/cc)	Fibers/ mm²	Fibers/ cc Notes	
BBW-406A	station 1	7/9/2003	1373.76	<5.5	100	0.002	<7.0	<0.002	
140302546-0001									
BBW-407A	station 2	7/9/2003	1514.30	<5.5	100	0.002	<7.0	<0.002	
140302546-0002									
BBW-408A	station 3	7/9/2003	1484.16	<5.5	100	0.002	<7.0	<0.002	_
140302546-0003									
BBW-409A	station 4	7/9/2003	1417,27	<5.5	100	0.002	<7.0	<0.002	
140302546-0004									
BBW-410A	station 5	7/9/2003	1482.24	<5.5	100	0.002	<7.0	<0.002	_
140302546-0005									
BBW-411A	station 6	7/9/2003	1452.72	<5.5	100	0.002	<7.0	<0.002	
140302546-0006									
BBW-412A	station 7	7/9/2003	1467.83	<5.5	100	0.002	<7.0	<0.002	_
140302546-0007								2,27	
BBW-413A	field blank	7/9/2003	0.00	<5.5	100		<7.0	Field Blank	
140302546-0008									

Analyst(s)

Ken Najuch (8)

enneth Najuch or other approved signatory

Limit of detection is 7 fibers/mm<sup>2</sup>. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report rolates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL Analysis performed by EMSL Buffaio (NY State ELAP #11606)

RFP No.:	
3386	
PO No.:	
0038846	



Matrix Box No.:

1. Air
2. Other (Specify)

Preservative Box No. No. Preserved

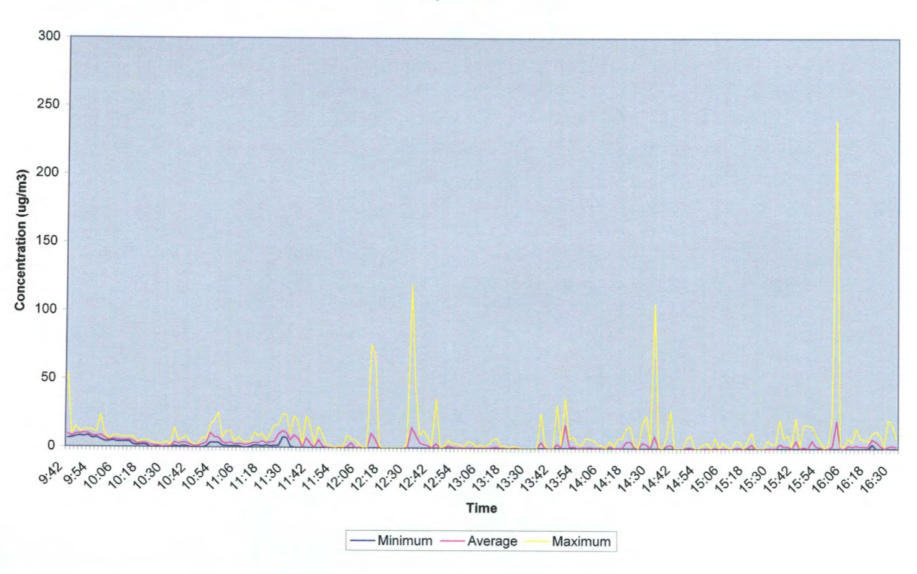
#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Send verbal and writte	Suite					lersey 08837-37	0.3		
Sumple: Number	Sampling Locations (Letter / Street Location)	Sample Matrix (Enter Box 1)	Disse Collected	Rest Trace (Minutes)	Flow Rate (Literal Missate)	Volume (Laters)	Number of Catoriles	Preservative (Enter Bay 2)	Analysis
BBW- 406A	STATION 1	1	7/9/03	477	2.880	1377.76	1	7	Asbestos
BBW- 407A	STATION 2			478	3.168	1514.30		1	
BBW 408A	STATION 3			480	3.092	1484.16			
BBW- 409A	STATION 4			478	2.965	1417.27			
BBW-410A	STALLON 5			480	3.088	1482.24			
BBW- 411 A	STATION 6			481	3.041	1462.72			
BBW- 412A	STATION 7			483	3.037	1467.93			
BBW - 413A	Field BLANK	V	4	-	-	_	V	1	1
11				-			1		1
								-	
Comments: Ana	Responsibility for Sam		Steven 1			rs/cc,	Analyz	le VIA	TEM @ 72 H TA Time/Date 0850 / 7/9/03
Sample Number	Relinquished By:		Time I	Date 7 /10/03	Receive	ed By:			Reason for Change of Custody Analysis
Sample Number	Relinquished By		Time D	Date 1/10/03	Receive	d By:			Reason for Change of Custody
Sample Number	Relinquished By:		Time L	ate	Receive	d By:			Reason for Change of Custody

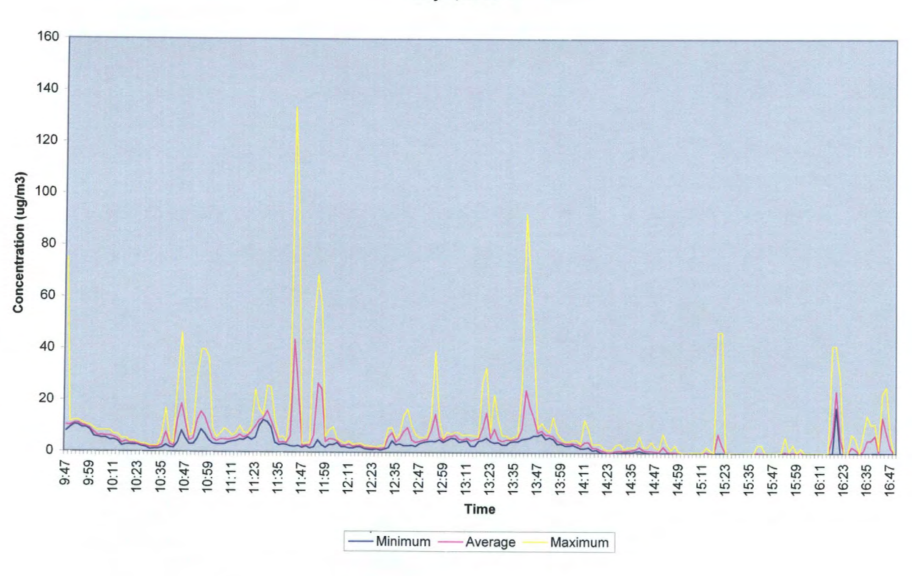
Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

Upwind DataRAM Readings July 9, 2003



Downwind DataRAM Readings July 9, 2003



## **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

July 9, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.		
71	0.06	14	SW		

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

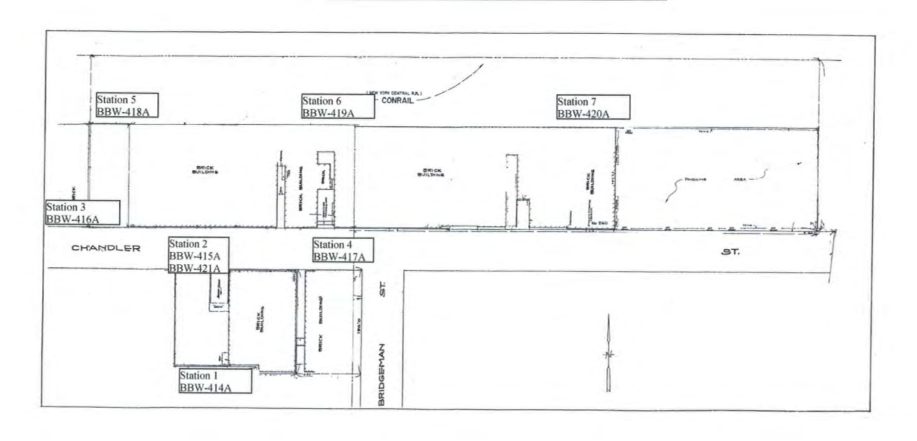
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos July 10, 2003



490 Rowley Road Depew NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn:

Smita Sumbaly

Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

Fax: (732) 225-7037

Project: 3386

Customer ID:

RFWF53

Customer PO: 0038846

Received:

07/10/03 6:30 PM

EMSL Order. EMSL Project ID:

Analysis Date:

7/11/2003

140302570

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Phone: (732) 225-6116210

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/	Fibers/ cc Notes	
BBW-414A	station 1	7/10/2003	1386.23	<5.5	100	0.002	<7.0	<0.002	
140302570-0001									
BBW-415A	station 2	7/10/2003	1516.37	<5.5	100	0.002	<7.0	<0.002	
140302570-0002									
BBW-416A	station 3	7/10/2003						Overloaded	
140302570-0003									
BBW-417A	station 4	7/10/2003	1479.42	<5.5	100	0.002	<7.0	<0.002	
1403025/0-0004									
BBW-418A	station 5	7/10/2003	1464.70	<5.5	100	0.002	<7.0	<0.002	
140302570-0005									
BBW-419A	station 6	7/10/2003	1446.75	<5.5	100	0.002	<7.0	<0.002	
140302570-0006									
BBW-420A	station 7	7/10/2003	1518.05	<5.5	100	0.002	<7.0	<0.002	
140302570-0007									
BBW-421A	station 8	7/10/2003	1424.79	<5.5	100	0.002	<7.0	<0.002	
140302570-0008									
BBW-422A	field blank	7/10/2003	0.00	<5.5	100		<7.0	Field Blank	
140302570-0009									

Analyst(s)

Tom Hanes (9)

enneth Najuch or other approved signatory

I imit of defection is 7 shere/mm². The laboratory is not responsible for data reported in Shere/cc, which is dependent on volume or relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11506)

3386 PO No.: 0038846



Matrix Box No.:

Preservative Box No.

1. Air
2. Other (Specify)

N - Not Preserved

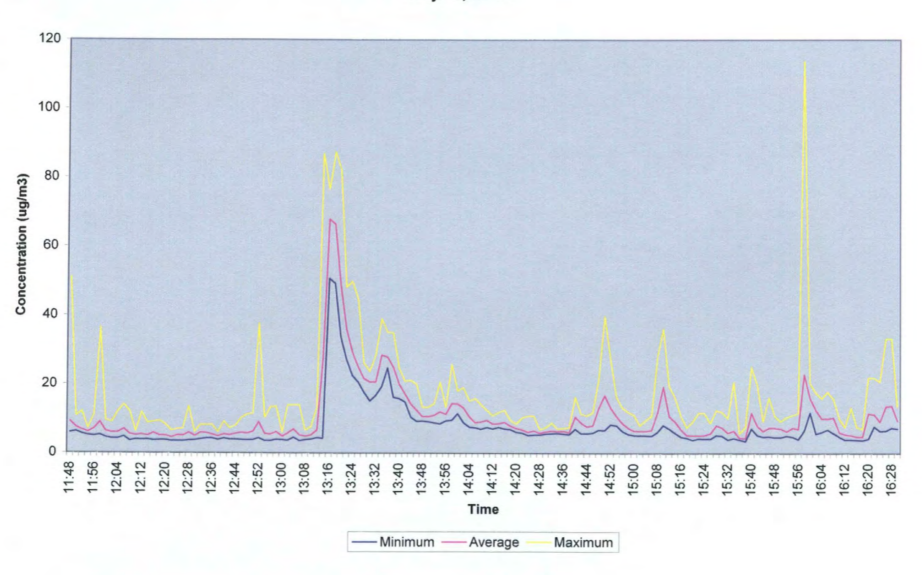
#### Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Sample Number	Sampling Location (Letter / Street Location)	Sample Matrix (Enter Box ()	Dute Collectes	Rain Time (Minutes)	Flow Rate (Latert/ Minute)	Volume (Litera)	Number of Counties	Preservative (Enter Box 2)	Analysis	
BBW- 414A	STATION	1	7/10/03	482	2.876	1386.23	1	N	Asbestos	
BBW 415 A	STATION 2	1		482	3.146	1516.37				
83W 416A	STATION 3			481	3.185	1531.98				
BBW- 417A	STATION 4			483	3.063	1479.42				
BBW- 418 A	STATION 5			485	3.020	1464.70				
BBW. 419 A	STATION 6			485	2.983	144h 75				
BBW - 420 A	STATION 7			485	3.130	1518,05				
BBW- 421A	STATION 8			482	2.956	1424.79				
BBW-422A	Field BLANK	1	1	-	-	-	<b>V</b>	1	<b>V</b>	
	lyze VIA PCM Responsibility for San		r TAT. Steven			ers/cc F	Analyza	viA T	TEM @ 72 Hr TAT Time/Date 0835 / 7/10/03	
Sample Number  ALL	Relinquished By:			Date 7/10/03	Received By:				Reason for Change of Custody Analysis	
Sample Number	Relinquished By:		Time 1	Date	Receive	Received By:			Reason for Change of Custody	
Sample Number	Relinquished By:	Time 1	Date	Received By:				Reason for Change of Custody		

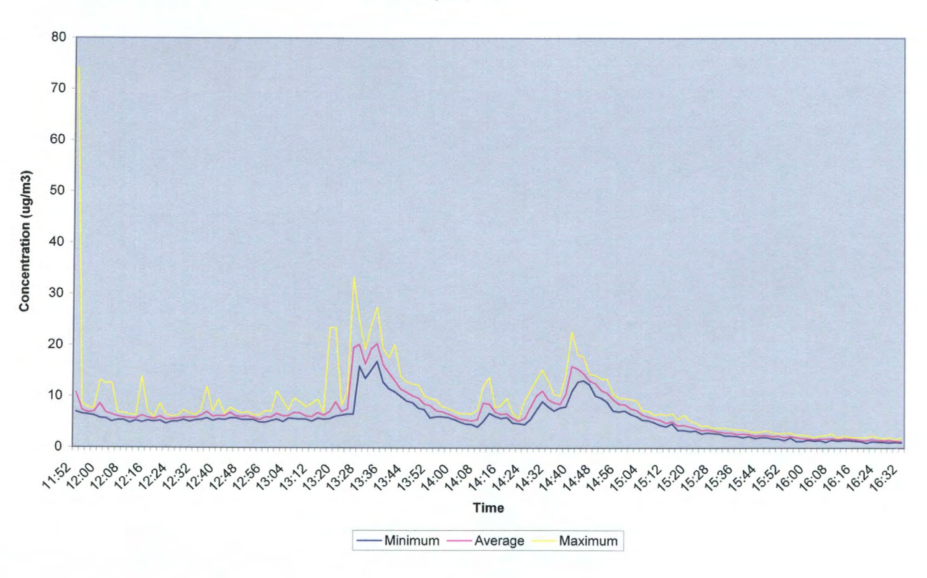
Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

Upwind DataRAM Readings July 10, 2003



#### Downwind DataRAM Readings July 10, 2003



### **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY (average readings)

July 10, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
67	0.46	21	SW

# Airborne Asbestos Sampling/Particulate Monitoring Daily Report

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

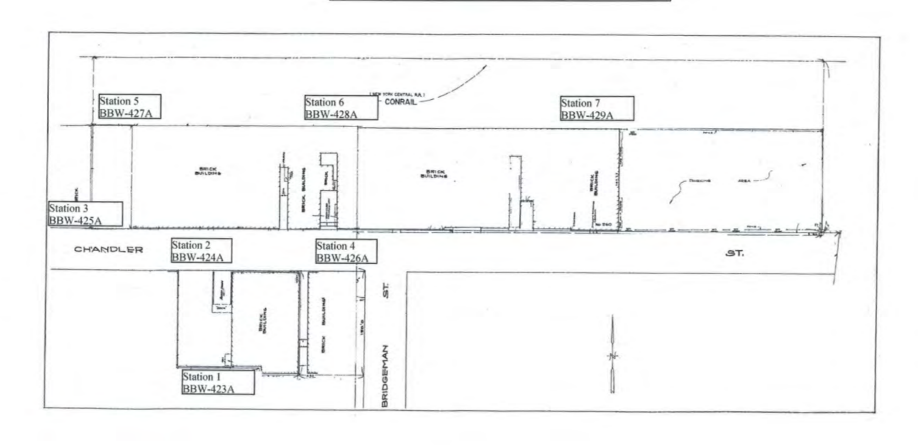
Prepared by

Steven Cannon

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

Prepared for

Air Sampling Locations for Asbestos July 11, 2003



490 Rowley Road, Depew, NY 14043

Phone. (718) 651-0030 Fax. (716) 651-0394 Email: buffaloleb@emsl.com



Attn:

Smita Sumbaly Weston Solutions

1090 King Georges Post Road

Suite 201

Edison, NJ 08837-3703

(732) 225-7037

Project: 3386

Phone: (732) 225-6116210

EMSL Order: 140302612

RFWE53

0038846

07/14/03 8:00 AM

EMSL Project ID:

Customer ID:

Customer PO:

Received:

Analysis Date: 7/15/2003

#### Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Flelds	LOD (fib/cc)	Fibers/	Fibers/ cc Notes	
BBW-423A	station 1	7/11/2003	1365.85	<5.5	100	0.002	<7.0	<0.002	
140302612-0001									
BBW-424A	station 2	7/11/2003	1420.94	<5.5	100	0.002	<7.0	<0.002	
140302612-0002									
BBW-425A	station 3	7/11/2003	1429.42	<5.5	100	0 002	<7.0	<0.002	
140302612-0003									
BBW-426A	station 4	7/11/2003	1447.21	<5.5	100	0.002	<7.0	<0.002	
140302612-0004									
BBW-427A	station 5	7/11/2003	1424.30	<5.5	100	0.002	<7.0	<0.002	
140302612-0005									
BBW-428A	station 6	7/11/2003	1383.79	<5.5	100	0.002	<7.0	<0.002	
140302612-0006									
BBW-429A	station 7	7/11/2003	1499.07	<5.5	100	0.002	<7.0	< 0.002	
140302612-0007									
BBW-430A	field blank	7/11/2003	0.00	<5.5	100		<7.0	Field Blank	
140302612-0008									

Analyst(s)

Eric Fischer (8)

enneth Najuch or other approved signatory

Limit of detection is 7 (fibers/mm². The laboratory is not responsible for data reported in fibers/od, which is dependent on volume relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL. Analysis performed by EMSL Buffalo (NY State ELAP #11606)

3386 PO No.: 0038846



Matrix Box No.:

Preservative Box No.

1. Air
2. Other (Specify)

N - Not Preserved

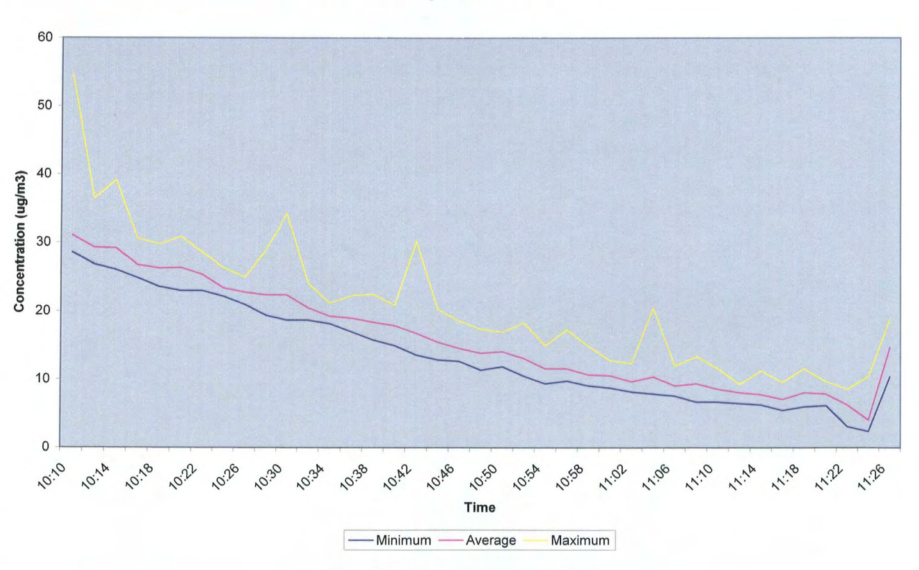
Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

				Analytical (					
Sample Number	Sampling Location (Letter / Street Location)	Sample Matrix (Enter Bex //	Date Collected	Run Time (Minutes)	Flow Rate (Litery/ Manute)	Volume (Liters)	Number of Cameries	Preservative (Finter Box 2)	Analysis
BBW - 423 A	STATION 1	1	7/11/03	463	2.950	1365.85	1	N	Asbestos
BBW- 424 A	STATION 2			463	3.069	1420.94	1		
BBW- 425 A	STATION 3			462	3.094	1429.42			
BBW- 426A	STATION 4			464	3 119	1447.21			
BBW-427A	STATION 5			471	3.024	1424.30			
BBW- 428A	STATION 6			471	2.938	1383.79			
BBW- 429A	STATION 7			472	3.176	1499.07			
BBW - 430A	Field Blank	1	1	-	-	-	1	1	1
							1		
								_	1
	Responsibility for Sar			if z		es:/cc,	ana	1420	VIA TEM at 72, 11 Time/Date 0910 / 7/11/03
ALL Relinquished By:		Time	Date	Received By:				Reason for Change of	
	Dull	_	1830	7/11/03					Custody Analysis
	Relinquished By:		1830 Time 8.00m	Date	Receive	ed By:	Dry	y Pork	Custody

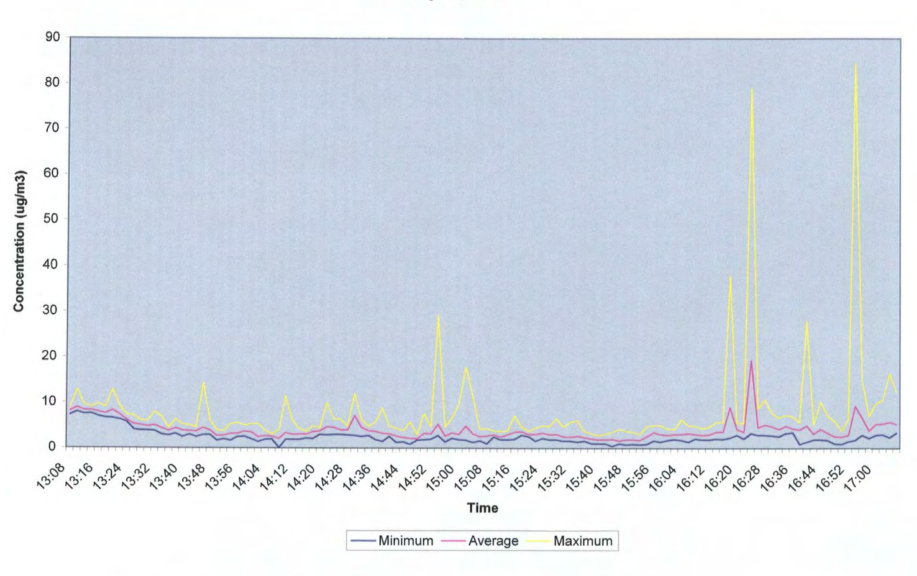
Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

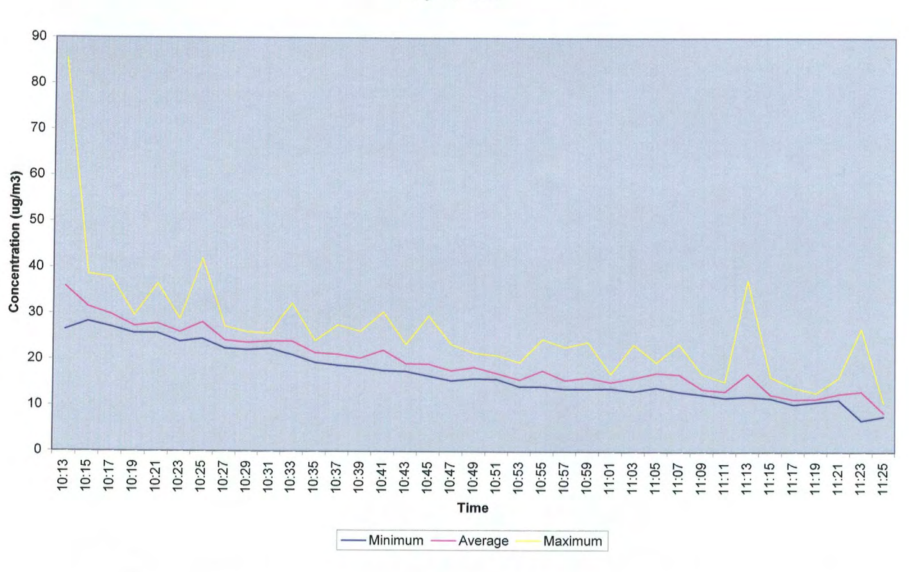
Upwind DataRAM Readings (AM)
July 11, 2003



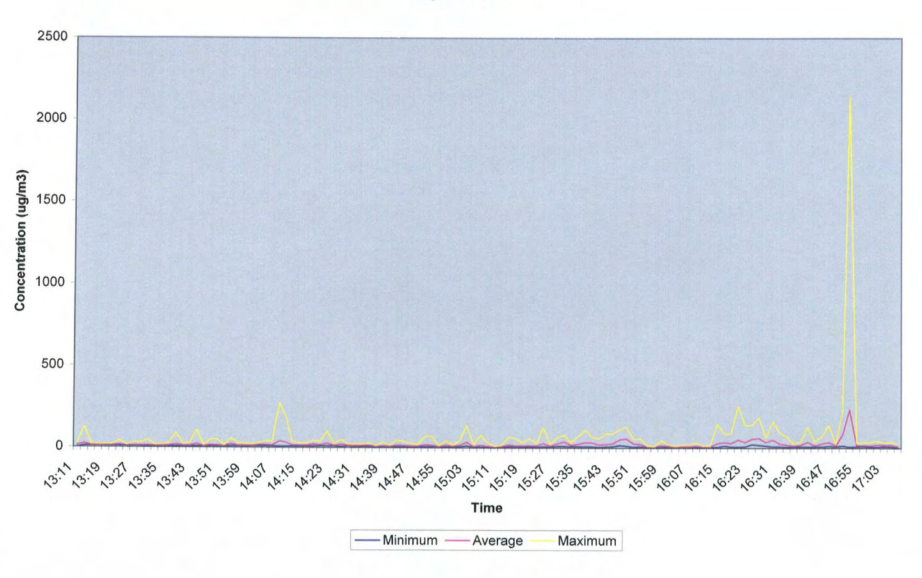
Upwind DataRAM Readings (PM)
July 11, 2003



Downwind DataRAM Readings (AM) July 11, 2003



## Downwind DataRAM Readings (PM) July 11, 2003



# **Buffalo Weaving & Belting Site**

204 Chandler Street Buffalo, Erie County, New York

# DAILY WEATHER SUMMARY (average readings)

July 11, 2003

TEMPERATURE (° F)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIR.
70	0.14	36	SW

# Airborne Asbestos Sampling and Particulate Monitoring

**Daily Report** 

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

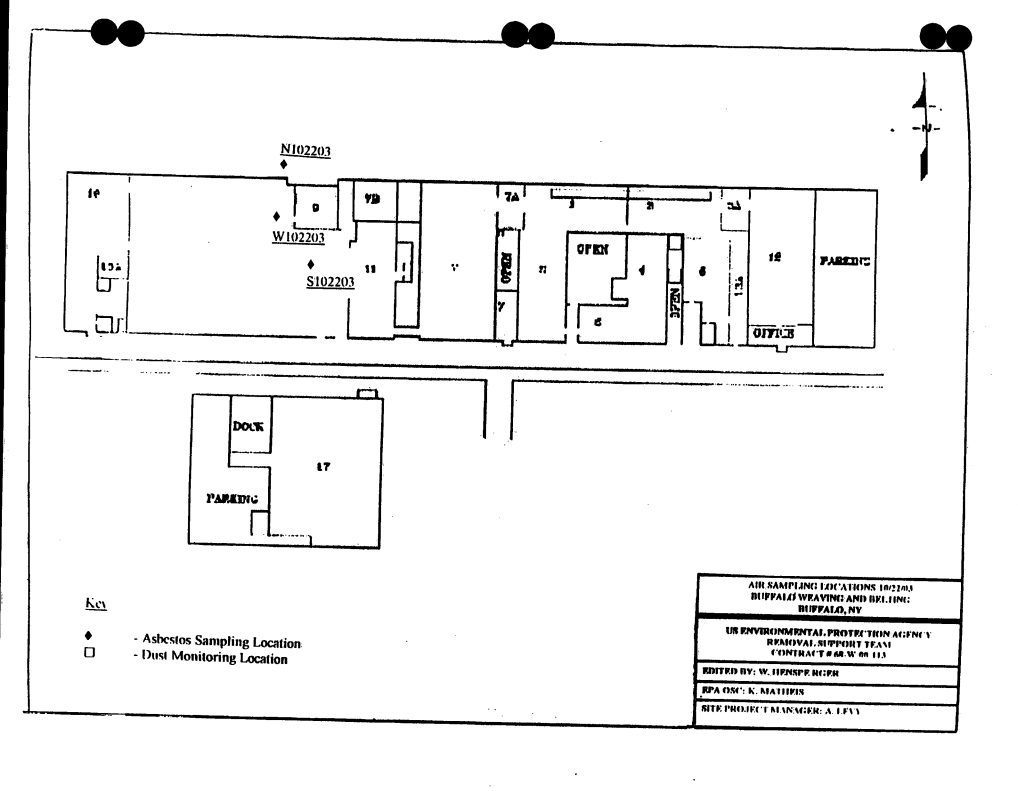
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202



#### **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No.: 4162

P.O. No.: 0041238

ANALYSIS INF	ORMATIO	٧						
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		ŁO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
N102203-E427911	03-30947	1,137.40	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
W102203-E427916	03-30948	938.00	0.000	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
S102203-E427905	03-30949	1,169.00	0.045	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB102203	03-30950	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA
[								

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson Analyst Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

PRELIMINARY RESULTS RFP No.: 4162 0 No.:



AIR SAMPLES ONLY

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

03-A-5174

Send verbal and written re	Suit	ton Solutions, Inc. e 201, 1090 King Ge ntion: Smita Sumbal				y 08837-3703				
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow (L/m		/olume (L)	# of Cassettes	Analys	is	
- E-195611	19 मार	10/22/07	484	2.1	5 1	137.43	0947	N	01H	7400
E477863 -		10/22/03	481	1.9	5	938.03	0948	μιο	SH 7	9460
F147965	3 6/2763	10/22/03	487	ی. د	10	1169 3	9749	2	OSH )	20400
FB102203	10/22/03	16/22/03					0950			
<del></del>										
		. 45		_	,			· · · · · · · · · · · · · · · · · · ·		
							· a.			
Comments: Ser	skyboly @	vertan Sal	Rej	50/+5 5.	en	معن <i>ا</i> ده و ۱	to-	جهد سوین	a baly	ewesto asclu
Person Assuming Res	ponsibility for San	nples: Havo	n Le	J	jen	ling	via	7	Time/Da	
Sample Number	Relinquished By	<del></del>	Time	Date 1	Received	By Fed	Cx M	٠ ا ا ا ا		for Change of
	last	<b>*</b>	12363			•	5749		Custody	st ginz
Sample Number	Relinquished By		Time	Date 1	Received	Ву:	10/2	_	Reason ( Custody	for Change of
Sample Number	Relinquished By	:	Time	Date I	Received	Ву:			Reason f Custody	for Change of

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

#### **OCTOBER 22, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
39	0.1	10	FROM NORTH

Source: National Weather Service Office - WFO Buffalo, New York

FECTOR USA Airbill Pretty 841644057496	Sender's Copy	
Press print and press hand.  Sender's FedEx Account Number 1244 86467	48 Express Package Service  Packages up to 150 ths.  Delivery commitment may be later in some areas  FedEx Priority Overnight Next business marring  FedEx Standard Overnight Next business marring  FedEx Standard Overnight Ansat business marring	. <i>J</i>
Sender's A aron Levy Phone 1908 1,565-2972	FedEx 2Day Second business day FedEx Express Sever Third business day FedEx Envelope rate not evaluate. Minimum charge: Dine-pound rate	ر
Address 260 Chandler Jt	4b Express Freight Service  Packages over 150 lbs.  Delivery commitment may be later in some errest.  FedEx 1Day Freight*  Second business day  *Call for Confirmation:	· 
City Buffalo State N. 7. ZIP 14207	FedEx Envelope*  FedEx Envelope*  FedEx Pak*  FedEx Pak*  Cother  Interpretate Arter Study Pak  Interpretate Arter Study Pak	ب
Your Internal Billing Reference 26202.0010PT10NAL.0402  To Recipient's Anna Ristich Phone (573) 733-5336	SATURDAY Delivery  Available QNLY for HOLD Wookday at FedEx Location FedEx Priority Oversign and FedEx Location FedEx Priority Oversign and FedEx Location NOT Available for FedEx Location NOT Available for FedEx Location FedEx Bry to select Decrease FedEx Fe	
Address 4388 Glendale Milfall Rel	One hox must be checked.  No Yes Super structed Shipper's Declaration sof required Dry Ice Dry Ice Dry Ice Dry Ice Shipper's Declaration sof required Dry Ice, Q UN 1869 x	
Address  Dept./Floor/Subs/Floor  Dept./Floor/Subs/Floor	7 Payment Bill to:  Sender Recipient Third Party Credit Card Cash/Check 1 will be black.	9
City Ohio Ar Cincinnation Ohio ZIP 45242	Total Packages Total Weight Total Declared Value*  \$	÷
Try online shipping at fedex.com  By using this Airbill you agree to the service conditions on the back of this Airbill	† Our Embility is Emitted to \$100 unlesss you declare a higher value. See back for details.  FedEx Use Only  Release Signature Sup to authorize delivery nethrout obtaining algorithms.	الم من

and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx®,800.483.3339.

#### October 23, 2003

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

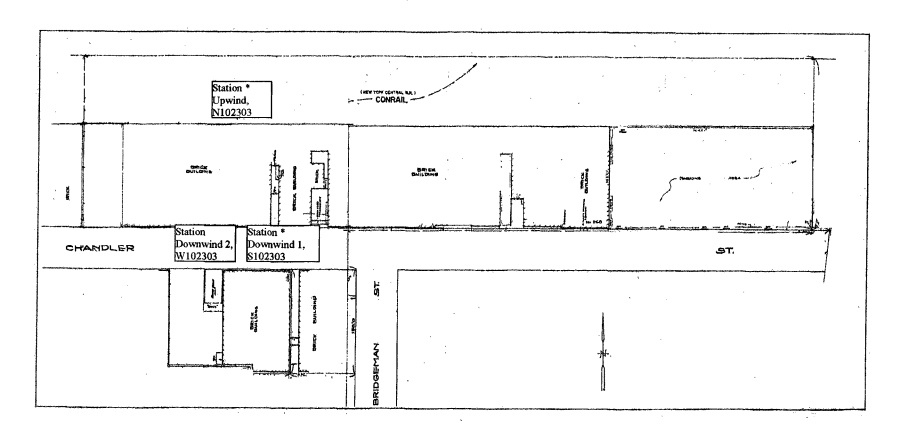
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring October 23, 2003



#### <u>Key</u>

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location

#### **SUBMITTED TO:**

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Rd., Suite 201 Edison, NJ 08837-3703

#### **REFERENCE DATA:**

Client Sample Nos.:

N102303-E427949 through FB102303-E427917

P.O. Number:

0041238

Sample Location:

RFP No.: 4162 MCE Air Filters

Sample Type: Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

10/24/2003

DCL Sample Set ID No.:

03-A-5210

DCL Sample Nos.:

03-31146 through 03-31149

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL. (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson Analyst

Anna Marie Ristich
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No.: 4162

P.O. No.: 0041238

ANALYSIS INI	FORMATIO.	N						
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION	Ĭ		SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	$(Fib/mm^2)$	(Fib/mL)
N102303-E427949	03-31146	1,286.00	0.015	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
W102303-E427915	03-31147	1,301.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
S102303-E427989	03-31148	1,343.00	0.030	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB102303-E427917	03-31149	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.

All samples counted using the "A" rules:

Pamela Johnson	Anna Marie Ristich
Analyst	Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

# BWB 10-2

AIR SAMPLES ONLY

RFP No.:



#### Removal Support Team **EPA CONTRACT 68-W-00-113** Phone (732)225-6116 Fax: 732-225-7037

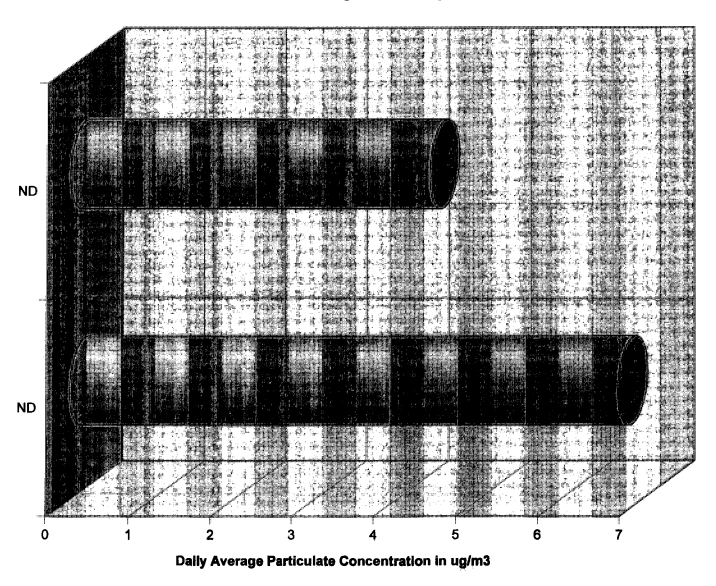
				. <u></u>					
Send verbal and written res	Suit	ton Solutions, Inc. e 201, 1090 King Gen ntion: Smita Sumbal				rsey 08837-3703	<b>,</b>		
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)		ow Rate /min)	Volume (L)	# of Cassettes	Analysi	is
N623037 E427949	10/23/03	10/23/03	534	,	2,4	tasco	1	NIC	SH 7460
E42 7915	10/23/03	W/23/63	542		2.4	1301	1	ł	0SH 2400
5162703- E427989	10/23/03	(0/23/03	548	? 2	145	1343	1	NI	OSH 2400
FB102303	W/23/03	10/23/03					1	NC	OSH 2400
					· · ·			<u> </u>	
				+	·				
					<del></del>				
							<u> </u>		
	·	,			<del>-11.121.11</del>				
Comments: Jend	ay How ind icc.								solutions. com
Person Assuming Resp	ponsibility for Sar	nples:					•		Time/Date
	Haron	bery							
Sample Number	Relinquished By Aaron Le Qau	y:	Time 1797 (800)	Date		ved By: Fee		7485	Reason for Change of Custody Shopment
Sample Number	Relinquished B		Time	Date	Receiv	ved By:			Reason for Change of Custody
Sample Number	Relinquished B	y:	Time	Date	Receiv	red By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving and Belting, Particulates in Air, 10/23/04



Background, No Activities

# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

#### **OCTOBER 23, 2003**

TEMPERATURE(Of)		WIND SPEED	WIND
	(INCHES)	(MPH)	DIRECTION
37	0.0	9.2	FROM WEST

Source: National Weather Service Office - WFO Buffalo, New York

Fed WSA Airbill 841644057485	Sender's Cop	Y
From Please print and press hard.	4a Express Package Service Packages up to 150 III	ks. /
Date 10/23/03 Sender's FedEx 124486467	Delivery commitment may be later in some on PedEx Priority Overnight  Next business enothing  PedEx First Overnight  FedEx First Overnight  Earliest next business enothing  Overnight  Earliest next business enothing	ā )
Sender's Aaron Levy Phone 1908 1565-2972	FedEx 2Day Second business day FedEx Express Saver Third business day	$\mathcal{L}$
company Western Solutions, Inca	Fedit Envelops rate not evaluable. Minimum charge: One-pound rate  4b Express Freight Service  Packages over 150 (B  Outhory commitment may be inter in some area.	— 15. 11.
Address 260 Chambler St.	FedEx 1Day Freight* FedEx 2Day Freight FedEx 3Day Freight Second business day  *Call for Confirmation:	$\mathcal{I}$
Dept./Prior/Sultra/Room	5 Packaging *Declared value limit to	<del>-</del>
City Duffales State N. 7. ZIP 19207	FedEx Envelope*	RETAIN
Your Internal Billing Reference 20102. 001 07001. 0402	Large Pelt, and FedDi Sturdy Pelt	- <u>-</u>
First M characters will appear on Hodes 20102.001.002.0902.0902  To Recipient's Anna Riston Phone (513) 733 - 5336	6 Special Handling SATURDAY Delivery Available QNLY for reds Proofs the still process control of Federal Description Federal D	JIS COPY FOR
company Data Chen baloratories	Dues this shipment contain dangerous goods?  One box must be checked.  No Yes Shipper's Declaration not regarded. By Yes Shipper's Declaration not regarded.	, YOUR
Address 4388 Glendale Milford Rd.	Cargo Aircraft Only  7 Payment Bill ac:	RECORDS
To "HOLD" at FedEx location, print FedEx address.  We cannot deliver to P.O. boxes or P.O. ZIP codes.  Addresss	Sender Recipient Enter FedEx Acct. No. or Credit Card No. below.  Sender Recipient Third Party Credit Card Cash/Chec Acct. No. in Section (Will be blind.)	•
Days/Floor/Subs/Floor	Redicates No. 154581 227 Equipment Confidence No. 154581 227	_
city Con City acts state OMD ZIP 45242	Total Packages Total Weight Total Declared Value*	J
the same to the same of the sa	\$	_
Try online shipping at fedex.com	†Our Rability is limited to \$100 unless you declare a higher value. See back for details.	
By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.	8 Refease Signature Supra extracts delivery without obtaining signature.	-
Questions? Visit our Web site at fedex.com or cell 1:800.Go.FedBr® 800.483.3339.	By signing you eatherize us to deliver this chipment without obtaining a signsture and agree to indentify and hold us hammless from any resulting claims.	1

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

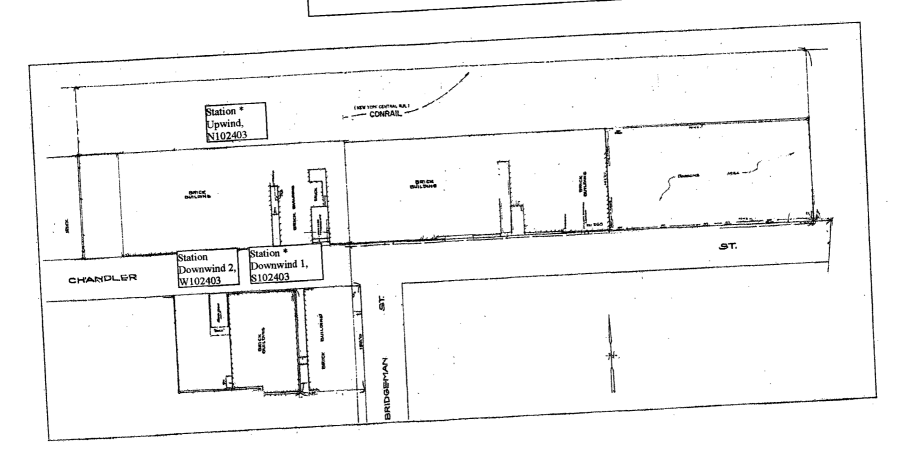
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring October 24, 2003



#### **Key**

Station – Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Rd., Suite 201 Edison, NJ 08837-3703

REFERENCE DATA:

Client Sample Nos.:

N102403-E427930 through FieldBlank102403

P.O. Number:

0041238

Sample Location:

RFP No.: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

10/27/2003

DCL Sample Set ID No.:

03-A-5237

DCL Sample Nos.:

03-31277 through 03-31280

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of

approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson

Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories office 11 SANTA YORMA COURT 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5838, FAX 513 733-5347

NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# DataChem Laboratories Phase Contrast Microscopy Test Report

Client: Weston Solutions, Inc.

Sample Location: RFP No.: 4162

P.O. No.: 0041238

ANALYSIS INF								
Graticule Area (mm²):	0.00817					************		
SAMPLE INF	<u> </u>			SAMPLE	RESULTS		LO	
			Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/ml
Client Sample Nos.	DCL Nos.	Vol. (L)				<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
N102403-E427930	03-31277	1,135.00	0.025	<lod_< td=""><td><lod_< td=""><td><del></del></td><td>7</td><td>0.002</td></lod_<></td></lod_<>	<lod_< td=""><td><del></del></td><td>7</td><td>0.002</td></lod_<>	<del></del>	7	0.002
	03-31278	1,277.00	0.040	<lod< td=""><td><lod_< td=""><td><lod< td=""><td></td><td></td></lod<></td></lod_<></td></lod<>	<lod_< td=""><td><lod< td=""><td></td><td></td></lod<></td></lod_<>	<lod< td=""><td></td><td></td></lod<>		
SW102403-E427958		ļ		<lod< td=""><td>⊲LOD</td><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	⊲LOD	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
S102403-E427936	03-31279	1,188.00	0.030			NA	7	NA
FieldBlank102403	03-31280	NA	0.000	<lod< td=""><td><rbox< td=""><td>IVA</td><td>·</td><td>-</td></rbox<></td></lod<>	<rbox< td=""><td>IVA</td><td>·</td><td>-</td></rbox<>	IVA	·	-

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank. All samples counted using the "A" rules.

Pamela Johnson

Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

4162 PONO.:



**AIR SAMPLES ONLY** 

Removal Support Team
EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732-225-7037

03 A-5237

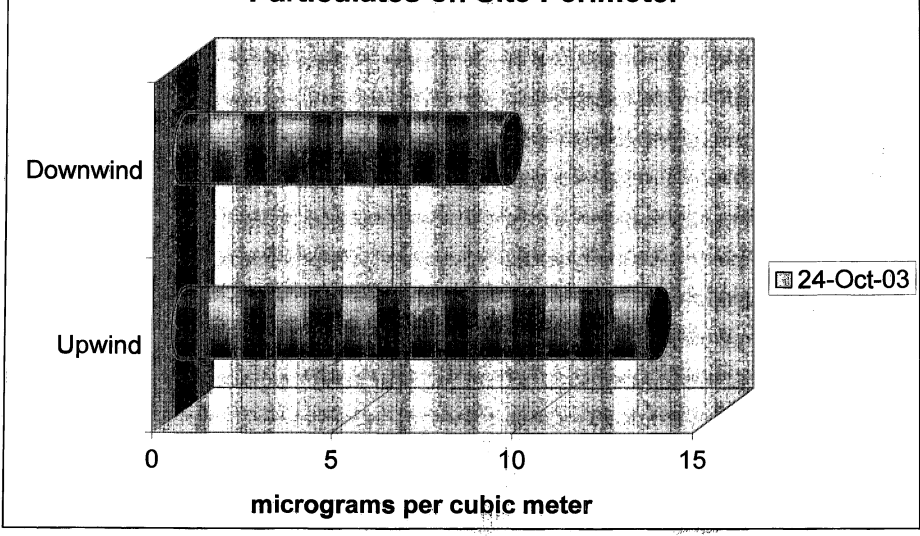
Send verbal and written res	Suite	ton Solutions, Inc. 201, 1090 King Gention: Smita Sumbal				язеу 08837-3703	3			
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow (L/n	v Rate nin)	Volume (L)	# of Cassettes	Analysi	s	03-
N102403 - E427930	10/24/02	10/24/07	483	a.	35	1135		NI	os #	7400 312
SW 102403 - E427958	10/24/03	10/24/03	491	9	<i>ى</i> ا.	1277	1	NiO	SH	7400312
S10 2403- E427936	10/24/03	10/24/03	495	J	,५	1188	<u> </u>	NIC	SH	7400 312
Field Bland 102403	K 10/24/03	10/24/03		-   `			(	NEC	OS#	7400 312
									<del></del>	
Comments: Ser	L 24 Hou Aaron Le						S. Sumb	aly@	wes	ton Solutionsico
Person Assuming Res									Time	e/Date
Sample Number	Relinquished B	7	Time	Date	Recei	ved By: Fe	.d Ex 1073798	<b>۱</b> ۲۲۲ ر	Reas Custo	on for Change of ody Delivey
Sample Number	Relinquished B	<b>y</b> :	Time	Date	- 1	ved By:		-	Reas	on for Change of
Sample Number	Relinquished B	y:	Time	Date	Resei	ved By:			Reas Custo	on for Change of ody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving and Belting Site Particulates on Site Perimeter



# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

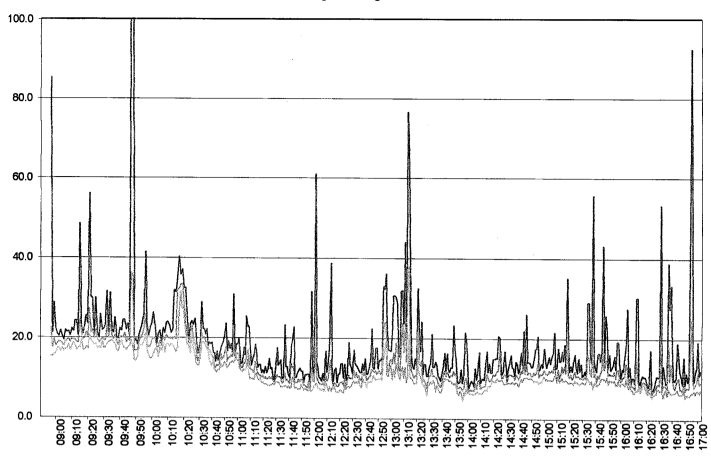
# DAILY WEATHER SUMMARY

#### **OCTOBER 24, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION*
42	0.0	6.3	Southwest

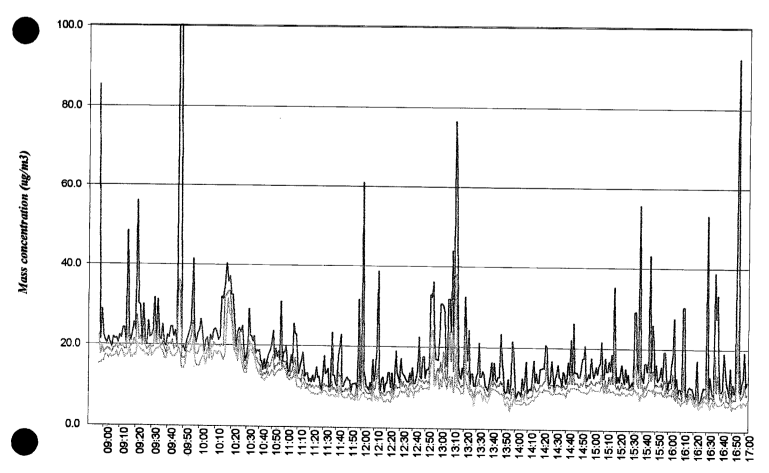
\* Note: Winds in morning started from North and shifted in the afternoon, averaging from Southwest, Therefore upwind during sampling mainly North.

Source: National Weather Service Office – WFO Buffalo, New York



Mass concentration (ug/m3)

Time (DataRAM)



Time (DataRAM)

Mass concentration (ug/m3)

Fedex. USA Airbill Tracking 840737987557 Sender's Copy 1 From Please print and pre 4a Express Package Service Packages up to 150 lbs. Sender's FedEx 124486461 FedEx Priority Overnight FedEx Standard Overnight Account Number FedEx First Overnight Earliest next business morning delivery to select locations Phone 1908 1565-2971 FedEx 2Day
Second business FedEx Express Saver 4b Express Freight Service wast o Packages over 150 lbs. FedEx 1Day Freight\* FedEx 2Day Freight FedEx 3Day Freight Packaging Declared value Brain (2000 N.Y. ZIP 14267 Fed Ex Pak\* Included FedEx Smed Pak, FedEx Large Pak, and FedEx Sturdy Pak FedEx Envelope\* Other 2 Your Internal Billing Reference First Notice and special on Indica. 20202.001.802.0402 **Special Handling** SATURDAY Delivery HOLD Weekday
at FedEx Location HOLD Saturday Available ONLY for FedEx Priority Overnight and FedEx 20ey to select ZIP codes Recipient's Phone (513)733-5336 Name NOT Available for ledEx First Overnight Available ONLY for FedEx Priority Overnight and FedEx 20sy to select location One hox must be checked. Yes
As per ettached
Shipper's Declar Dangerous Goods (including thry lost connot be shipped in fedEx peckagi Cargo Aircraft Only Address 7 Payment Bill to: ipient Dredix Acct. No. or Gredit Card No. below. Recipient Cash/Check Address Dept/Floor/Sulte/Floom on Concinat Simo Oltio ZP 4 524) **Total Declared Value**† Try online shipping at fedex com, FedEx Use Only †Our liability is limited to \$100 unless you declare a higher value. See back for details. 8 Release Signature spite enthorts delivery without obtaining signature By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability. 446 Questions? Visit our Web site at fedex.com By signing you exthorize us to deliver this shipment without obtaining a signature and agree to indemnify and hold us harmless from any resulting claims.

Rov. Date 18/01 • Part #157812 • @1994-2001 FedEx • PROFTED IN U.S.A.

or call 1.800.Go.FedEc® 800.463.3339.

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

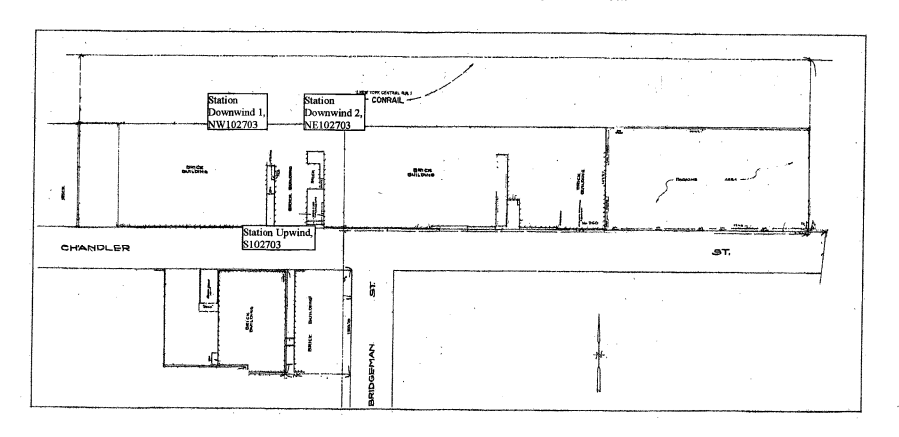
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring October 27, 2003



#### **Key**

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location (none performed on this day due to inclement weather.



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Rd., Suite 201 Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

NW102703 through FB102703

P.O. Number:

0041238

Sample Location:

RFP No.: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

10/28/2003

DCL Sample Set ID No.:

03-A-5265

DCL Sample Nos.:

03-31419 through 03-31422

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400. outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-um pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson

Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

4388 GLENDALE-MILFORD ROAD **CINCINNATI, OHIO 45242-3706** 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No.: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817			,				
SAMPLE INF	ORMATION	7		SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL
NW102703	03-31419	1,344.00	0.035	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
NE102703	03-31420	1,390.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
\$102703	03-31421	1,445.00	0.040	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB102703	03-31422	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson

Analyst

Anna Marie Ristich

Reviewer

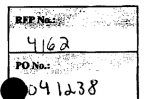
This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

BUB# 10-4

AIR SAMPLES ONLY

Restoring Resource Efficiency



Removal Support Team
EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732-225-7037

03- A-5265

Send verbal and written re	Suite	ton Solutions, Inc. 201, 1090 King Gention: Smita Sumbal			crsey 08837-370:	3		
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysi	03-
NW 101703	10/27/03	10/27/03	572	2.35	1344	(	NI	05 # 7400 3141°
NE 102703	10/27(03	10/27/03	579	۵,4	1390	1		31420
5102703	10197101	10/27/03	602	2, 4	1445	1	/	/31421
FB 102703		10/27/02				)	V.	431422
	•							
Comments:						****	· · · · · · · · · · · · · · · · · · ·	
Person Assuming Re	esponsibility for Sar S. Sumbaly@	nples: Sevel weston su we	lay olutions.	hour ve com to	rbal re CC. Aaro	Sults n. Levy	<b>@</b>	Time/Date
Sample Number Relinquished By: Awon hery		Time	ne Date Received By: Fed EX				Reason for Change of	
		192/03	1730 AT	1405747	Custody Ship to			
Sample Number	Relinquished B	y <del>.</del>	Time	Date Recei	ved By:	~	10/2	Reason for Change of Custody
Sample Number	Relinquished B	y:	Time	Date Rece	ved By:		•	Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

## **OCTOBER 27, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION*	
41	0.12	6.4	South	

Source: National Weather Service Office – WFO Buffalo, New York \* Wind direction is as observed on site

	TECE USA Airbill Foots 841644057474	Sender's Copy	
1	From Please print and press hand	4a Express Package Service Packages up to 150 lbs.	26 ,
	Date 10/27/03 Sender's FedEx Account Number 124486467	48 EXPRESS PACKAGE Service  Packages up to 150 lbs.  Outbury commitment may be tast in some areas  FedEx Priority Overnight Next business marring  FedEx Standard Overnight Next business marring  Getwey to service  FedEx First Overnight Earlies next business marring  delivery to select next business marring	•
	Sender's Aaron Lovy Phone 1 9081 565-2972	FedEx 2Day Second business day FedEx Express Sever Red business day FedEx Express Sever	,
	Company Weston Solutions, Inc.	4b Express Freight Service Packages over 150 fbs.  Delivery commitment may be state in some area.	
	Address 260 Chambler St.	FedEx 1Day Freight* FedEx 2Day Freight Second business day Freight Third business day	1
	Dept/RoorSuits/Room	5 Packaging *Declared value final \$500	
	City Buffalo State N.1. ZIP 14207	FedEx Envelope* FedEx Pak* Other	,
2	Your Internal Billing Reference 26307 00 1044 002 -0402	6 Special Handling	
	To Recipient's Anna Richah Phone (513) 733-5336	SATURDAY Delivery Available ONLY for FedEx Destion FedEx Delivery assisted ZIP codes NOT Available for Available ONLY for FedEx Delivery FedEx Delivery Overlight and FedEx Delivery Overlight	
	company Date Chem Laboratures	Does this shipment contain dangerous goods?   PROCE 2019 to select locations	
	Address 4388 Glendale Milford Rd.  10 THOLD' at Fortic bestion, print Fields address of P.D. Till codes.	Dangerous Boods (Including Dry Ice) current be shipped in FedEx packaging.  Cargo Aircraft Only  Payment Bill to:  Enter FedEx Acci, No. or Credit Card No. below.	
	Address	Sender Recipient Third Party Credit Card Cash/Check	
	City Cincinnati State Ohio ZIP 4524	Total Peckages Total Weight Total Deckared Value?	
	Try online shipping at fedex.com	\$ .00  10ur Bability is limited to \$100 unless you declare a higher value. See back for details.	
		8 Release Signature Spr to authorise definery without abbeing algorithms.	
	By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.		
	Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 900.483.3339.	By signing you authorize us to deliver this shipment without obtaining a signature and agree to indennity and hold us harmines from any resulting claims.	

#### October 28, 2003

# Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

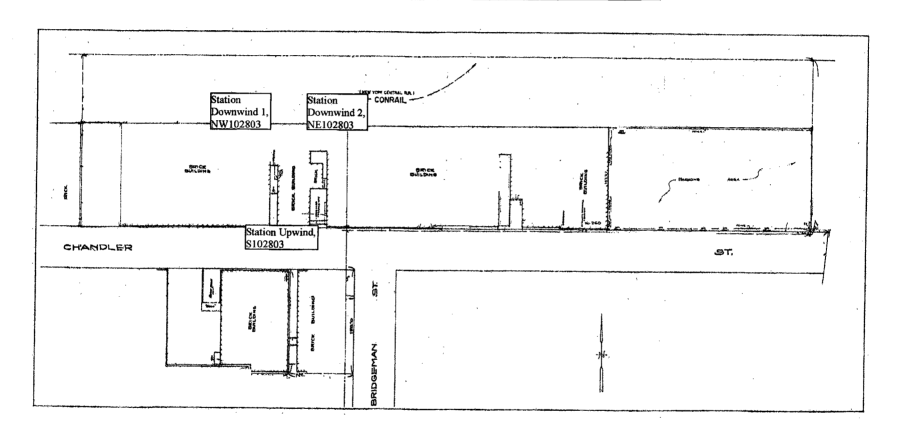
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring October 28, 2003



#### <u>Key</u>

Station – Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location (none performed on this day due
to inclement weather.



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Rd., Suite 201 Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

NW102803 through FB102803

P.O. Number:

0041238

Sample Location:

RFP No.: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

10/29/2003

DCL Sample Set ID No.:

03-A-5295

DCL Sample Nos.:

03-31670 through 03-31673

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Particia Johnson Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories office

4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347 WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# DataChem Laboratories Phase Contrast Microscopy Test Report

Client: Weston Solutions, Inc.

Sample Location: RFP No.: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817					1		
SAMPLE INF	ORMATION			SAMPLE	RESULTS		10	n
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	$(Fib/mm^2)$	/T21.6 X
NW102803	03-31670	1,394.00	0.010	<lod< td=""><td><lod< td=""><td><del> </del></td><td>(Fiormin )</td><td>(Fib/mL</td></lod<></td></lod<>	<lod< td=""><td><del> </del></td><td>(Fiormin )</td><td>(Fib/mL</td></lod<>	<del> </del>	(Fiormin )	(Fib/mL
NE102803	03-31671	1,392.00	0.020	<lod< td=""><td></td><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>		<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
S102803	03-31672	1,402.00	<del></del>		<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB102803	03-31673		0.010	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
10102803	03-31073	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>ŇA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>ŇA</td></lod<>	NA	7	ŇA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson

Analyst

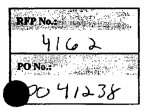
Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

BWB # 10-5





AIR SAMPLES ONLY

Removal Support Team **EPA CONTRACT 68-W-00-113** Phone (732)225-6116 Fax: 732-225-7037

03 A-5795

							<u>しっ</u>	· / \	-36 (3
Send verbal and written re-	Suit	ton Solutions, Inc. 201, 1090 King Go ntion: Smita Sumbal				rsey 08837-3703	<b>)</b>		
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)		w Rate nin)	Volume (L)	# of Cassettes	Analys	is 03-
NW 102803	10/28/03	10/28/03	281	)	,4	1394		N	165 H 7400 316
NE 102803	South t	10/28/03	580	) 2	,4	1392			105H 740036
5102803	10/38/07	10/28/03	58'	1 3	.4	1402			OS# 7400316
Field Black	•	·					jr		
FBIDLEC	3 10/28/05	10/28/03		$\perp$			,	10	105# 7400 316.
				<u> </u>	·				
					<del></del>				
	-						· · · · · · · · · · · · · · · · · · ·		
Comments: Send + W. Aar		verbal D weston					Sumbaly	<i>(</i> @	westonsolutions.com
Person Assuming Res		Line	,n L	erg					Time/Date
Sample Number	Relinquished By	Time	Date /7,45	Received By: Fed EX  Air Bill #841644057463			7463	Reason for Change of Custody Ship to Luberatory	
Sample Number	Relinquished By	d	Time		Receiv				Reason for Change of Custody
Sample Number	Relinquished By		Time	Date	Receiv	ed By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving and Belting Site** Particulates on Site Perimeter **Downwind 28-Oct-03 Upwind** 10 15 20 micrograms per cubic meter

# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

## **OCTOBER 28, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
	(Inches)	(мгн)	DIRECTION
43	Trace	9,2	South/Southwest

Source: National Weather Service Office - WFO Buffalo, New York

Time (DataRAM)

Mass concentration (ug/m3)

FEC LX USA Airbill Fredering 841644057463		Sender's Copy	
From Phose print and press hard.	4a Express Package Service	Packages up to 150 lbs	202221600
Date 10128/03 Sender's FedEx 124486467	Det  FedEx Priority Overnight Heat bushess morning  FedEx Standard Overnight Next bushess remning	Packages up to 150 lbs. very commitment may be later in some areas. FedEx First Overnight Earliest next business morning delivery to select locations	
Name Advan Levy Phone (908) 565- 2972	FedEx 2Dey  FedEx Express Sever  FredEx Express Sever  FredEx Express Sever		J
company Weston Solutions Inc.		Packages over 150 lbs.  ery commitment may be later in some gress.	
Address 260 Chardler St. December 19	FedEx 1Day Freight* FedEx 2Day Freight Next bushess day  * Call for Confirmation:	FedEx 3Day Freight Third business day	J
.0 .0.1	5 Packaging	* Declared value limit (500)	_
city Notal O State N. T. 21P 14207	FedEx Envelope* FedEx Pek* Includes FedEx Shall Pak, FedEx	Other	<u>۽</u> ت
Your Internal Billing Reference 2020 2 - 00 PPUION DO 2 - 040 2	Large Pet, and FedEx Sturdy Pet		3
Recipient's Anna Ristich Phone (513) 733-5796	SATURBAY Definery Available QNLY for redict investigation and redict and redict continue to redict investigation and redict and rediction and	n Section 3  HOLD Seturday at FedEx Location Available ONLY for FedEx Priority Overnight and FedEx Easy to settle locations	و م
company Data Chen Laborators	Does this shipment contain dangerous goods?   Doe box must be checked.   Doe box must be checked.   Does box mus		
Address 4368 Glendala Mil Ford RD.	Denganous Goods (Including Dry Los) cannot be shipped in FedEx peckaging.  7 Payrmaint Bill for:	Cargo Aircraft Only	ECOKO:
To "HOLD" at FedEx location, print FEdEx address.  We cannot deliver to P.O. boxes or P.O. ZIP codes.  Address	Enter Fedix Aget, No. or Credit Carri No. below.	edit Card Cast/Check	٠,
Dept/Floor/Suita/Room	Portis Acce No. 154581227 East Date Control		
city Cincinat state Onio ZIP 45242	Total Packages Total Weight Total Declared	Valuet	ز
	<u> </u>	.00 FedEx Use Only	
Try online shipping at fedex com	10ur liability is limited to \$100 unless you declare a higher value. See back fo 8 Release Signature Sun to sustante delivery witness obstatus elements.	details.	
By using this Airbill you egree to the service conditions on the back of this Airbill end in our current Service Guide, including terms that limit our liability.	8 HO10880 SIGNATURE Styn to extracted delivery without obtaining algorithms.	<del>-</del>	
Questions? Visit our Web site at fedex.com or call 1,800.Go.FedEv® 800.483,3339.	By signing you authorize us to deliver this shipment without obtaining a signat and agree to indemnify and hold us harmless from any resulting claims.	- 446	

10/01 •Part #157812 • ©1994-2001 FadEs

RINTED IN U.S.A.

## October 29, 2003

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

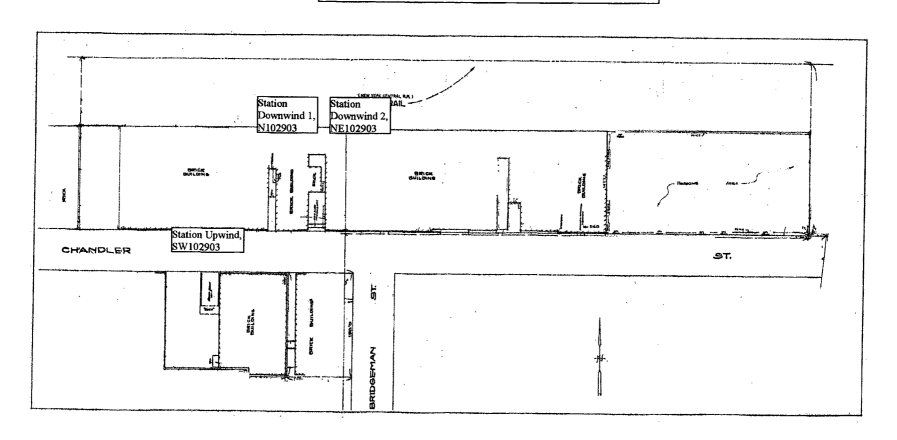
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring October 29, 2003



## <u>Key</u>

Station – Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location (none performed on this day due
to inclement weather.



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Rd., Suite 201 Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

NE102903 through FB102903

P.O. Number:

0041238

Sample Location:

RFP No.: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

10/30/2003

DCL Sample Set ID No.:

03-A-5339

DCL Sample Nos.:

03-31867 through 03-31870

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnsøn

Analyst

Anna Marie Ristich

Reviewer

This report shall pot be reproduced except in full, without written approval by DataChem Laboratories.

4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347 WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9489

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No.: 4162 P.O. No.: 0041238

Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO.	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	$(Fib/mm^2)$	(Fib/mL,
NE102903	03-31867	1,212.00	0.025	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
N102903	03-31868	1,284.00	0.045	<lod< td=""><td><lod< td=""><td><lod< td=""><td>. 7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>. 7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>. 7</td><td>0.002</td></lod<>	. 7	0.002
SW102903	03-31869	1,285.00	0.030	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB102903	03-31870	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson/

Analyst

Anna Marie Ristich

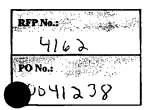
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

BWB # 10-6

AIR SAMPLES ONLY





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

03.A-5339

Send verbal and written re	Suit	ton Solutions, Inc. e 201, 1090 King Gention: Smita Sumbal				crsey 08837-3703	3				
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)		low Rate L/min)	Volume (L)	# of Cassettes	Analys	$\bigcirc$ 3		
NE 102903	10/29/03	10/24/03	527		2, 3	1212	1	NI	054	74003	31 <i>86</i>
N 102903	W/29/03	·	535		2.4	1284	1			318	68
SW102903	, .		547	<u> </u>	2,35	1782				3180	<u> وم</u>
FB 102903		10/29/03						ļ	<u> </u>	318	<u> </u>
		·		$\perp$				<u> </u>		<u></u>	
				_			-				
<u> </u>			ļ	+							
		<del>.</del>	<u> </u>	+					· - <del>- u</del>		
Comments: Send	CC: Aaron. L	werbad	res	1 ty	ema	را لي	S. Sunt	oaly	@ (	uestonsol	ctrival
Person Assuming Res							· · · · · · · · · · · · · · · · · · ·		Time/I	Date	
Sample Number	Relinquished B	y:	Time	Date	1				Custod	for Change  y Ship to  becatory	'ס
Sample Number	Relinquished B	y:	Time	Date	Reței	ved By:	~		Reason	for Change	of
Sample Number	Relinquished By	y <del>:</del>	Time	Date	Recei	ved By:				for Change	

Weston Solutions , Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

### **DAILY WEATHER SUMMARY**

## **OCTOBER 29, 2003**

TEMPERATURE(Of)		WIND SPEED	WIND
	(INCHES)	(MPH)	DIRECTION
46	0.10	10.2	* Southwest

Source: National Weather Service Office - WFO Buffalo, New York

<sup>\*</sup> Wind direction as observed on site and throughout the day on the NWS website.

	FEC USA Airbill Fred 841644057452	Sender's Copy	ď
1	From Peess print and press hand	4a Express Package Service Packages up to 150 lbs.  Orders commitment may be later in some areas	1
	Date 10/29/03 Sender's FedEx Account Number 12 44 8646)	FedEx Priority (Ivernight Mext business morning defining to select locations)  FedEx Standard Overnight   FedEx First Overnight   FedEx Standard Overnight   FedEx First Overn	_
	Name Havon Luy Phone 1908 1565-2972	FedEx 2Dey Second business day FedEx Express Server Third business day FedEx Envelope rate not ensirable. Minimum charge: One pound rate	J
	company Weston Solutions Inc.	4b Express Freight Service Packages over 150 fbs.  Outvery commitment may be boar in some areas	
	Address 260 Chaudler St.	FedEx 2Day Freight FedEx 3Day Freight FedEx 3Day Freight  *Cell for Confirmation:  *Cell for Confirmation:	J
	city Buffala State N. Y. ZIP 14207	5 Packaging *Declared value limit 8500  FedEx Envelope*	ار
2	Your Internal Billing Reference 2010 2 - 000 140 100 2 - 040 2	Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sturdy Pak	
3	To Recipients Anna Ristich Phone (513) 733-5336 Name	6 Special Handling Include Feets: address in Section 3.  SATURDAY Definery Street Section 3.  Available ONLY for Section Section 3.  By Street Section Section 3.  HOLD Weekday at Feeds: Location Section 3.  HOLD Saturday at Feeds: Location Section 3.  Available to represent Section Section 3.  NOT Available for Feeds: Fronty Usernight and Feeds: 20 yru select Carbon Section 3.	
	company Data Chen Laborator. es	Does this efficient contain dangerous goods?  One box must be checked.  Yes Stipper's Declaration Diry ice On the Stipper's Declaration Diry ice On the Stipper's Declaration Diry ice On the Stipper's Declaration Diry ice On the Stipper's Declaration Diry ice On the Stipper's Declaration	
	Address 4388 Glendale Miford Rd: To "HOLD" on Fedice bocation, print Fedice bocation, print Fedice address.  We cannot define to P.D. boxes or P.D. ZIP codes.	To Payment Bill as:    Sender   Recipient   Section   Recipient   Section   Casty Check   Casty Chec	
	Address		4.5
	chy Cincinati State ONOZIF 45-242	Fedit Acct. No. 154581227 Sea. Total Packages Total Weight Total Declared Value?	J
	A CONTRACTOR OF THE PROPERTY O	<u> </u>	
	Try online shipping at fedex.com	*Our Bability is limited to \$100 unless you declare a higher value. See back for details.	
	By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.	8 Release Signature Son to autoots delivery national attention attention attention attention.	$\frac{\mathcal{L}}{\mathcal{L}}$
	Questions? Visit our Web site at fedex.com	By signing you authorize us to deliver this tribpment without obtaining a signature and agree to indemnify and hold us harmless from any resulting claims.	

Play. Data 10/01 «Part #157612 » @1894-2001 FadEx » FRONTED BY U.S.A.

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

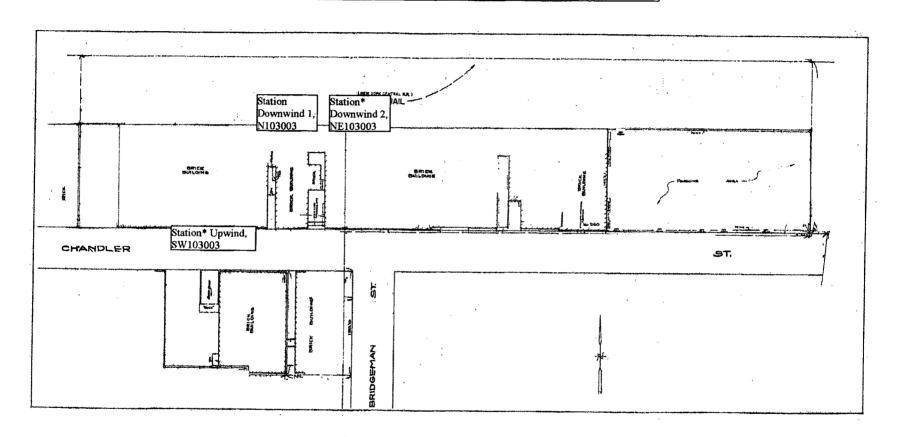
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring October 30, 2003



## <u>Key</u>

Station - Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

N103003 through FB103003

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

10/31/2003

DCL Sample Set ID No.:

03-A-5375

DCL Sample Nos.:

03-32094 through 03-32097

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of

approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson

Analyst

nna Marie R

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

	FORMATIO				, , , , , , , , , , , , , , , , , , ,	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		ŁO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	$(Fib/mm^2)$	(Fib/mL
N103003	03-32094	1,219.00	0.010	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
SW103003	03-32095	1,318.00	0.025	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
NE103003	03-32096	1,207.00	0.030	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB103003	03-32097	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson

Analyst

Anna Marie Mstich

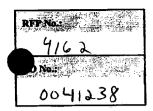
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

BWB# 10->

AIR SAMPLES ONLY





Removal Support Team
EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732-225-7037

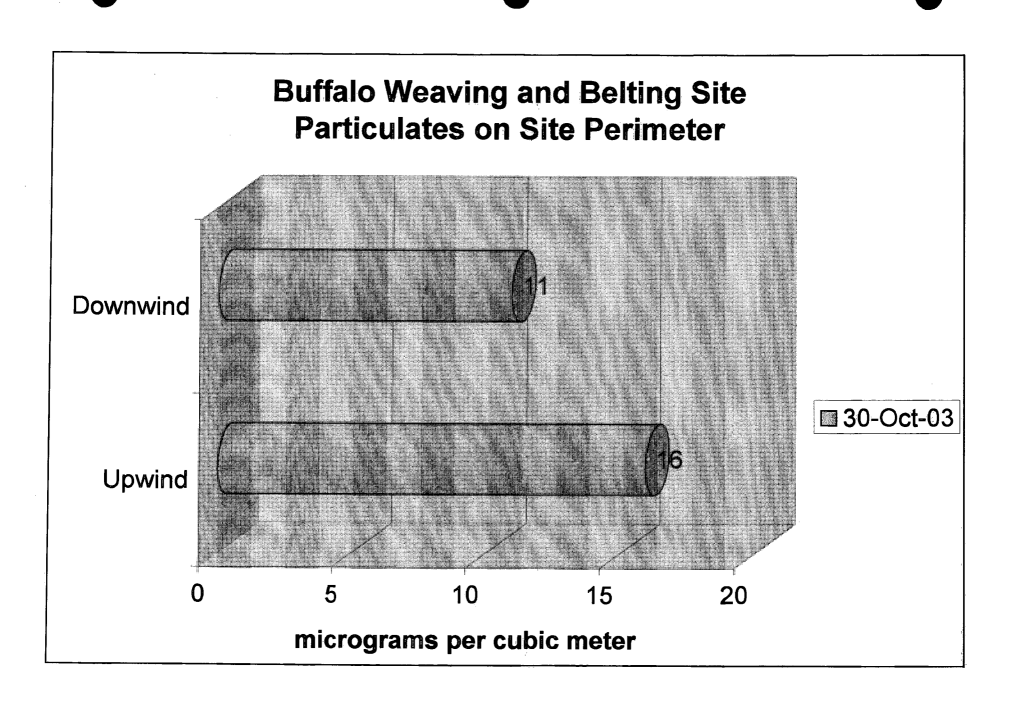
03.A-5375

Send verbal and written res		ton Solutions, Inc.	orges Post Ro	ad, Edison, New J		3 3		
	Atte	ntion: Smita Sumbaly	, RST Analy	tical Coordinator				
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	03-
N103003	10/30/03	16 36 03	508	2.4	1219	1	ν,	05H >4003209
SW103003			549	2,4	1318	1		31882
NE 107003	\ \\	2	503	2,4	1267	1	<u> </u>	320%
FB 103003	10/30/03	10/30/03				1-1-	^	NOSH 74036
					<del> </del>	-	<u> </u>	
								<u> </u>
Comments: Send	: Apron	verbal l	result	s emai	tions.	Combal,	y @	wichten as o lution/, co
Person Assuming Res		•						Time/Date
	Aaron	berg						
Sample Number	Relinquished B	· /	Time	Date Rece	ived By: Fe i bill # 8		7741	Reason for Change of Custody Ship to Laboratory
Sample Number	Relinquished B	y:	Time	Date Rece	ived By:		10/3	Reason for Change of Custody 193 160 2
Sample Number	Relinquished B	у:	Time	Date Rece	ived By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

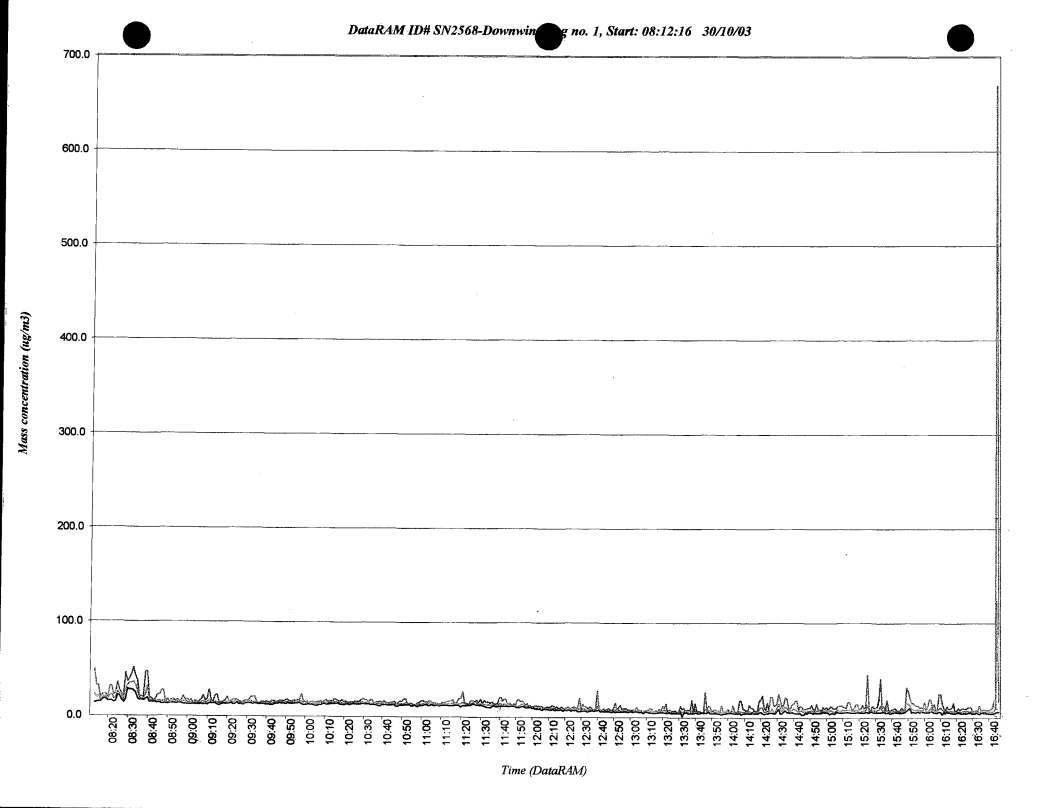
### **DAILY WEATHER SUMMARY**

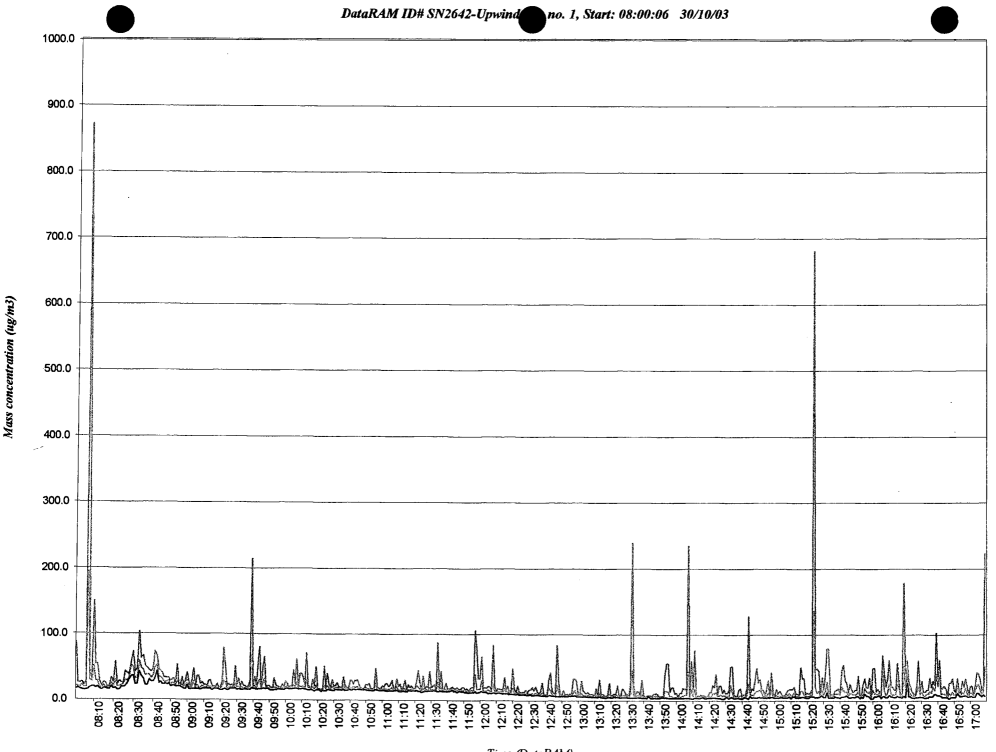
## **OCTOBER 30, 2003**

TEMPERATURE(Of)	PRECIPITATION	WIND SPEED	WIND
	(INCHES)	(MPH)	DIRECTION
50	0.0	7,7	* Southwest

Source: National Weather Service Office - WFO Buffalo, New York

<sup>\*</sup> Wind direction as observed on site and throughout the day on the NWS website.





Time (DataRAM)

Fed La USA Airbill Fred B41644057441	Sender's (	Copy
1 From Pisess print and press hard.	4a Express Package Service Packages up to	150 lbs
Dete 10/30/03 Sender's FedEx Account Number 124486467	FedEx Priority Overnight FedEx Standard Overnight FedEx Priority Overnight FedEx Standard Overnight FedEx Priority Overnight FedEx Priority Overnight FedEx Standard Overnight FedEx Priority Overnight FedEx Standard Overnight FedEx Priority Overnight FedEx Priority Overnight FedEx Standard Overnight FedEx Priority Overnight FedEx Priority Overnight FedEx Priority Overnight FedEx Standard Overnight FedEx Priority Overni	might morito
Name Aaron Levy Phone 1908 1565-2972	FedEx ZDay Second business day FedEx Express Saver Titled business day FedEx Express Saver Titled business day	J
company Weston Solutions Inc	4b Express Freight Service Packages over Delivery commitment may be lead in a	150 (bs.
Address 260 Chandler St.	FedEx 1Day Freight* FedEx 2Day Freight FedEx 3Day Freight  * Cast for Confirmation:	ght _
Dept/100/Suramoon	5 Packaging *Declared velo	e Brnit \$500
City Buffolo State N. Y. ZIP 14207	FedEx Envelope*    FedEx Pak*   Other   Other   Implies FedEx Small Pak FedEx   Implies FedEx Small Pak FedEx   Implies FedEx Small Pak FedEx	J
2 Your Internal Billing Reference 20202	6 Special Handling	
Recipient's Anna Rictich Phone (513) 733-5336	SATURDAY Delivery Available QNLY for Foods Available QNLY for Foods Plots Question At Fedex Location At Fedex Location Foods Plots Question At Fedex Location Foods Plots Question At Fedex Location Foods Plots Plots Plots Plots Question At Fedex Location Foods Plots  th C	
company Data Chem_Laboratories	One box must be checked.  No Yes Shipper's Declaration not regarded no	s
Address 4388 flendale Milford Rd	Dangerous Goods (including Dry Ice) connot be elipped in FedEx pectaging.  Cargo Aircraft Only Payment Bill to:	
To "HOLD" at FedEx bacadom, print FedEx address.  We cannot deliver to P.O. baxes or P.O. ZIP codes.  Address	Sender Recipient Third Perty Credit Card Cash	/Check
City Cincinnati State Oltro ZIP. 45242	Feder Area Ma. 54 581 227 Exp. Duta Devil Devil No. 54 581 227 Exp. Duta Total Packages Total Weight Total Declared Value1	
	\$ .00	• •
Try online shipping at fedex.com;	**Cour liebility is limited to \$100 unless you declare a higher value. See back for details.	e Only
Titasounite sunthfund ar tenevrenit	8 Release Signature Spr to current delivery national delivery.	
By using this Airbill you egree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.		<i>-</i> ∕
Questions? Visit our Web site at fedex.com	By signing you extinctize us to deliver this shipment without obtaining a signature and agree to indemnity and hold us harmless from any resulting claims.	2
or cell 1.800.Go.FedEx® 800.483.3339.	Down There of Africa (1974) 7 and 1974 1 7 and 1974 1 3 a	_ ,

## October 31, 2003

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

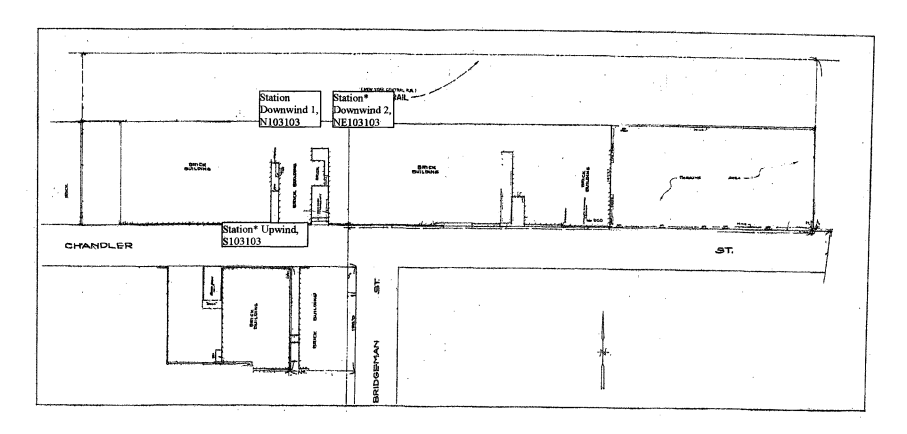
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

# Air Sampling Locations for Asbestos and Dust Monitoring October 31, 2003



## <u>Key</u>

Station – Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly
Weston Solutions, Inc.
Suite 201, 1090 King Georges Post Road
Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

N103103 through FB103103

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/3/2003

DCL Sample Set ID No.:

03-A-5385

DCL Sample Nos.:

03-32152 through 03-32155

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela folm Analyst Anna Marie Ristich

Reviewer

Milalyşt

This report shall not be reproduced except in full, without written approval by DataChem Laboratories OFFICE

4388 GJENDALE-MILFORD ROAD CINCIPINATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION	1		SAMPLE	RESULTS		£O	Ð
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
N103103	03-32152	1,213.00	0.030	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
NE103103	03-32153	1,264.00	0.005	<lod< td=""><td><lod< td=""><td><lod< td=""><td>. 7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>. 7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>. 7</td><td>0.002</td></lod<>	. 7	0.002
S103103	03-32154	1,317.00	0.075	9	3,534	0.003	7	0.002
FB103103	03-32155	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson

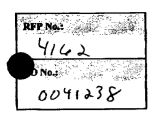
Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

AIR SAMPLES ONLY





Removal Support Team **EPA CONTRACT 68-W-00-113** 

Phone (732)225-6116 Fax: 732-225-7037 03.A-538

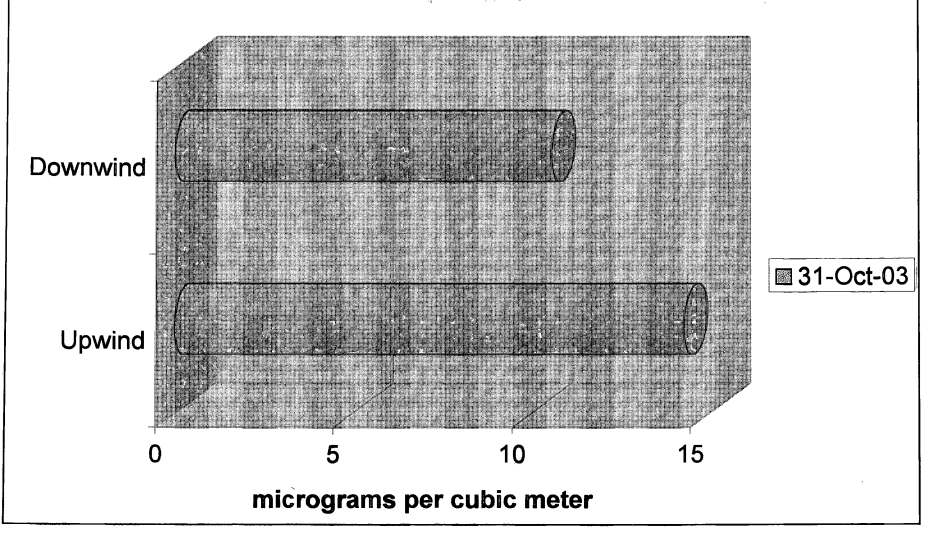
Send verbal and written results to: Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smita Sumbaly, RST Analytical Coordinator								
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysi	03-
N103103	10/31/03	10/31/03	379	3.2	1213	1	<i>1</i> 0 (	05H 7400 3215
NE 103103		'   '	383	3,3	1264	1		3253
(103103			399	3,3	1317			32654
FB 103103	10/3/103	6/31/03	{				N	1165H 740037
					ļ			
					<u> </u>			
		erbal reso				valy e u	رور عود	solutions, com
Person Assuming Responsibility for Samples:  Auron Leuy						Time/Date		
Sample Number	Relinquished By:		Time /0/3//03	Date Recei	Date Received By: Fedex Arroill # 8416 4405 7430			Reason for Change of Custody
Sample Number	Relinquished By:		Time					Reason for Change of Custody
Sample Number	Relinquished B	у:	Time	Date Recei	ved By:		•	Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving and Belting Site Particulates on Site Perimeter



# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

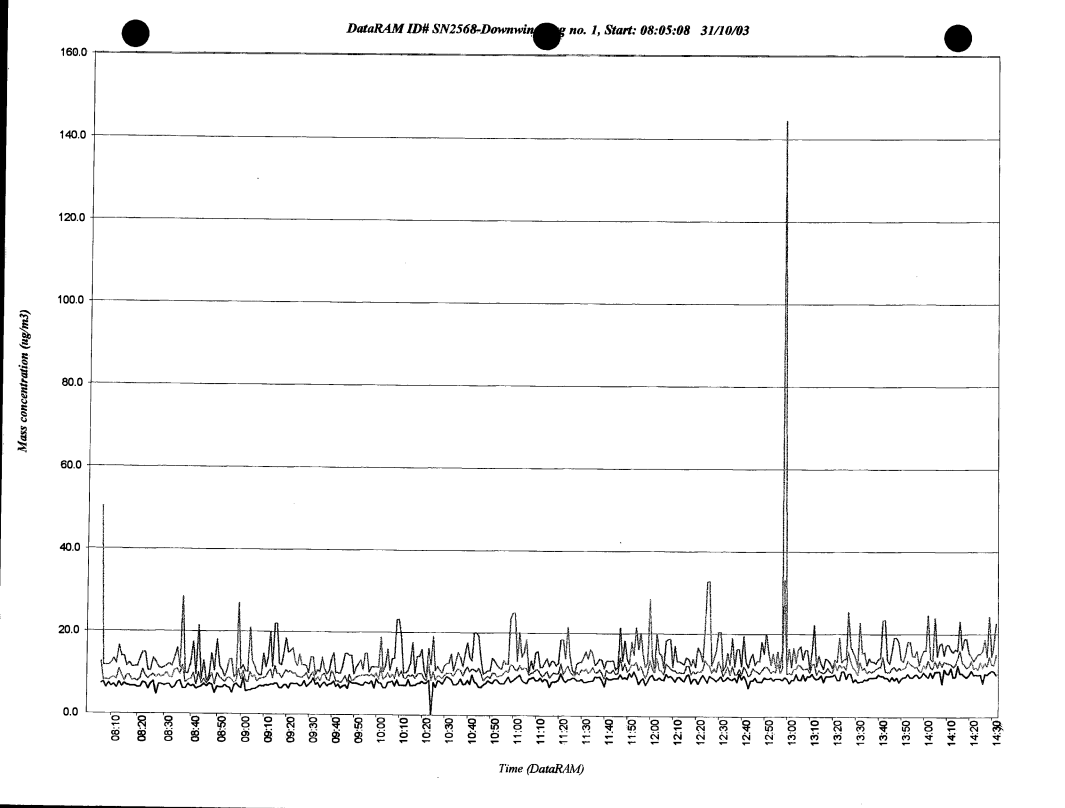
### DAILY WEATHER SUMMARY

## **OCTOBER 31, 2003**

TEMPERATURE(Of)	PRECIPITATION	WIND SPEED	WIND	
	(INCHES)	(MPH)	DIRECTION	
63	0.0	13.0	* South	

Source: National Weather Service Office - WFO Buffalo, New York

<sup>\*</sup> Wind direction as observed on site and throughout the day on the NWS website.



Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 800.463.3339.

By signing you authorize us to deliver this shipment without obtaining a signature and agree to indemnify and hold us hannless from any resulting claims.

446

Rev. Date 10/01+Part #157812+@1994-2001 FedEx+PRINTED IN U.S.A.

# November 03, 2003

# Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

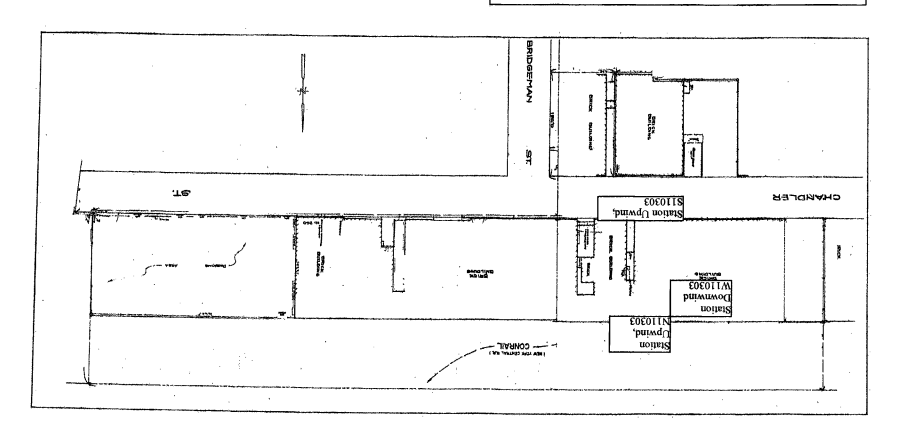
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

### Air Sampling Locations for Asbestos and Dust Monitoring November 3, 2003



Key

Station - Perimeter Air Sampling Location and Dust Station \* - Perimeter Air Sampling Location and Dust Monitoring Location

(Wind direction from the East)



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

N110303 through FB110303

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/4/2003

DCL Sample Set ID No.:

03-A-5408

DCL Sample Nos.:

03-32275 through 03-32278

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817							
SAMPLE IN	ORMATION	1		SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	$(Fib/mm^2)$	(Fib/mL
N110303	03-32275	1,148.00	0.000	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
W110303	03-32276	1,110.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
S110303	03-32277	1,214.00	0.030	<lod< td=""><td><lod< td=""><td>4LOD</td><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>4LOD</td><td>7</td><td>0.002</td></lod<>	4LOD	7	0.002
FB110303	03-32278	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson

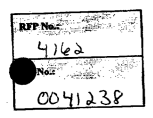
Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

AIR SAMPLES ONLY





Removal Support Team Phone (732)225-6116 Fax: 732-225-7037

Send verbal and written resu	Cuie	ton Solutions, Inc. e 201, 1090 King Geo ntion: Smita Sumbaly	orges Post Road , RST Analytic	, Edison, New J al Coordinator	ersey 08837-3703				
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	<u> 33-</u>	
N110303	11/3/03	11/3/03	348	3, )	the sky		NI	os#	>400372
W [10303	11	1	358	3.1	1110	1	<u> </u>		322+6
5 110303			368	3,3	10317 A	1			3 LLA
FB 110303	1//3/03	1/3/63		<u> </u>		1	Ni	osh	7400322
				<del>-  </del>			-		
			<u> </u>		<del> </del>	-	+		
						<u> </u>			
			┼──				1		
		<u> </u>							
Comments: Send	1 24 hr.	verbal	result	eno	il to s	, sumba	ly D	vegiton,	Ble trix: com
+ CC: Au	von. Levy	@ verto	~ (al D	mr. co	~	<del></del>		Time/D	
Person Assuming Re	sponsibility for S	amples: Awon	1 0	( A			·		
	D. C. School	The state of the s	Time		eived By:	elex	*		for Change of
Sample Number	Sample Number  Relinquished By:  Cum  Sample Number  Relinquished By:				1164402			Custod Lal	y slip to
Sample Number				1 1	eived By:			Reason for Change of Custody	
Sample Number	Relinquished	Ву:	Time	Date Rec	eved By:			Reason Custod	for Change of

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

### **NOVEMBER 3, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
51	0.12	7.0	East

Source: National Weather Service Office - WFO Buffalo, New York

Fed Express USA Airbill Fred B41644057420	Sender's Cop	Y
1 From Passa print and press hand. Sender's FedEx 1 Y U U D J U C	4a Express Package Service Packages up to 150 !!  Delivery commitment may be lifter in some or	bs. , ,
Date 11 3/03 Account Number 10 118696)	FedEx Priority Overmight Next business morning FedEx Standard Overmight Next business morning FedEx Standard Overmight Fe	
Name Augu Levy Phone 1808 1565-2972	FedEx 2Day Second business day Third business Saver Third business day FedEx Employa griq not available, Minimum change Che pound rate	$\mathcal{L}$
company Weston Solutions, Inc.	4b Express Freight Service Packages over 150 II	
Address 260 Chambler St.	FedEx 1Day Freight FedEx 2Day Freight FedEx 3Day Freight Second business day  *Call for Confirmation:	J
	5 Packaging *Oxford with thick	<del>50</del>
city Buffalo State N-4. ZIP 14207	FedEx Envelope*  FedEx Envelope*  GredEx Pak*  Identification FedEx Starter Pak  Identification Starter Pak	
First Notwarders will appear on Product.  2020 2 -0810 NAI 002 -040 2	6 Special Handling Include Feet's admess in Section 3	-
8 To Recipient's Anna Roshah Phone (573) 733-5334	SATURDAY Delivery   HOLD Weekday   HOLD Seturday   at FedEx Location   at FedEx Location   Hold Seturday	S COPY FOR
company Dater Chan Laboratorie	One box must be checked.	¥00#
	Shipper trached   Shipper in betaration   Dry les, it UN 1885   Page 1885	
Address 1388 (o)en dale li Nord L  To 70000' or feeder boardon, print feeder address.  We cannot deliber to 10, boars or P.D. IDP codes.	7 Payment Bill tox Enter FodEx Agot, No. or Credit Card No. below.	- ORDS.
Address	Sender Recipient Third Party Credit Card Cast/Chec	k 🤳
Dept/Floor/Suite/Floom	Pedit Acut Ma. 154581227 Bru. Date	
city Cincinnati State Offic ZIP 45242	Total Packages Total Weight Total Declared Value*	- 
	\$	
Try online shipping at fedex.com	†Our liability is limited to \$100 unless you declare a higher value. See back for details.	
By using this Airbill you agree to the service contitions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.	8 Release Signature Son to authorize delivery without obtaining algorithms.	<b>-</b> ./
Questions? Visit our Web site at fedex.com or call 1,800.Go.FedEx®800.483,3339.	By signing you suthorite us to deliver this chipment without obtaining a signeture and agree to indemntify and hold us hamiless from any resulting claims.	
OF DAIL TARRAGUS BULLA B	Rex. Date 10/01+ Part #157812+ ©1994-2001 FedEx+PRINTED IN U.S.A. WCSL 03	

### November 04, 2003

### Airborne Asbestos Sampling and Particulate Monitoring

### **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

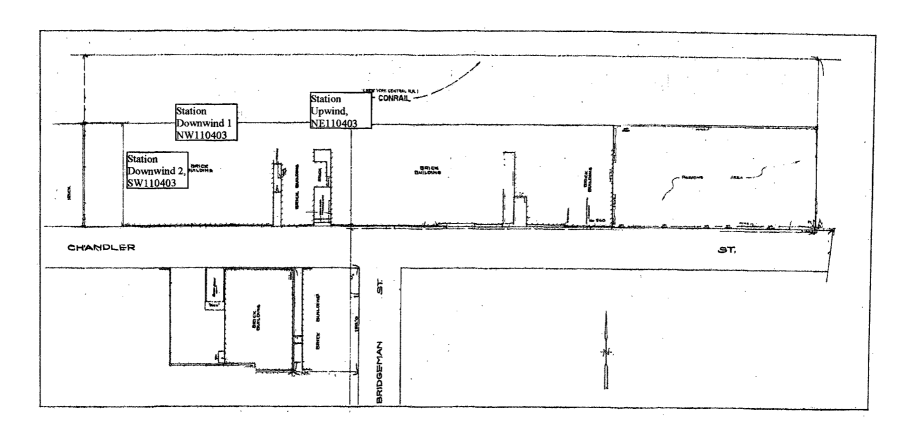
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

### Air Sampling Locations for Asbestos and Dust Monitoring November 4, 2003



### <u>Key</u>

Station - Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location

(Wind direction from the East)



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

NW110403 through FB110403

P.O. Number:

0041238

RFP Number:

4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/5/2003

DCL Sample Set ID No.:

03-A-5428

DCL Sample Nos.:

03-32375 through 03-32378

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Eva

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, PAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

### **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

RFP No: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817						!	
SAMPLE INF	ORMATION	7		SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL,
NW110403	03-32375	1,133.00	0.040	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
NE110403	03-32376	1,133.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
SW110403	03-32377	1,133.00	0.000	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB110403	03-32378	NA	0.010	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

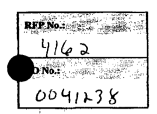
Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

AIR SAMPLES ONLY





Removal Support Team **EPA CONTRACT 68-W-00-113** Phone (732)225-6116 Fax: 732-225-7037

03 A-57178

							<u> </u>	7 6	
Send verbal and written re	Suit	ton Solutions, Inc. e 201, 1090 King Gen ntion: Smita Sumbaly			Jersey 08837-370	3 .			
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	٥3 <i>-</i>	
NW 110403	11/4/03	1/4/00	515	2,2	1133		Nior	H 24003233	
NE 110403			515	2,2	1173			3234	
Sw 110463			515	۵. ۲	1133			3237	
FB 110403	12/4/03	14/4/03			-	1	NIO.	SH 74003737	
								<u> </u>	
	d 24 hr : Aaron						wes ton	solutions, con	
Person Assuming Res		nples:		Cer			Ti	me/Date	
Sample Number	Relinquished B	y; O	Time	4	ived By: F		⊁ Re	Reason for Change of	
	llow		14/03	1730 84	1644057	419	L	stody Stip to	
Sample Number	r Relinquished By:				ived By:	Re	Reason for Charge of Custody 1002		
Sample Number	Relinquished B	y <del>.</del>	Time	Date Rege	ived By:		1	ason for Change of stody	

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

# DAILY WEATHER SUMMARY

# **NOVEMBER 4, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
47	T	12.2	East

Source: National Weather Service Office - WFO Buffalo, New York

FedEx, USA Airbill 841644057419 Sender's Copy 1 From Please print and press hard 4a Express Package Service Packages up to 150 lbs. Sender's FedEx Account Number 24486467 FedEx Priority Overnight FedEx Standard Overnight FedEx First Overnight
Earliest next business morning
delivery to select locations Phone (2085-65-29)2 Sender's FedEx 2Day FedEx Express Saver
Third business day
the Minimum charge: One-pound rate Name 4b Express Freight Service Peckages over 150 lbs. FedEx 1Day Freight\* FedEx 2Day Freight FedEx 3Day Freight Address 5 Packaging \* Declared value limit \$500 14207 FedEx Pak\* Includes FedEx Small Pak, FedEx Large Pak, and FedEx Standy Pak FedEx Envelope\* Other 2 Your Internal Billing Reference 2040- 7 200 TA 30705 + **Special Handling** SATURDAY Delivery

Available ONLY for
Facial Priority Overnight and
Facial Priority Overnight and HOLD Weekday 3 To HOLD Saturday Recipient's Phone (513) 733 - 5336 NOT Available for FedEx First Overright Available ONLY for Feder Priority Overnight and Name Dry Ice Dangerous Goods (including Dry Ice) connot be chipped in FedEx packaging Cargo Aircraft Only 7 Payment Bill to: Recipient Third Party Credit Card Cash/Check Address Dept/Roon/Sulta/Room 45812 Total Declared Value<sup>†</sup> Try online shipping at fedex.com FedEx Use Only <sup>†</sup>Our Eablity is limited to \$100 unless you declare a higher value. See back for details 8 Release Signature Spr to authority datasety advantage absences. By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability. 446 By signing you authorize us to deliver this shipment without obtains and agree to indemnify and hold us harmless from any resisting cit Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 800.463.3339. Rev. Date 10/01 • Part #157812 • ©1994-2001 FagEx • FRONTED IN U.S.A.

### November 05, 2003

## Airborne Asbestos Sampling and Particulate Monitoring

### **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

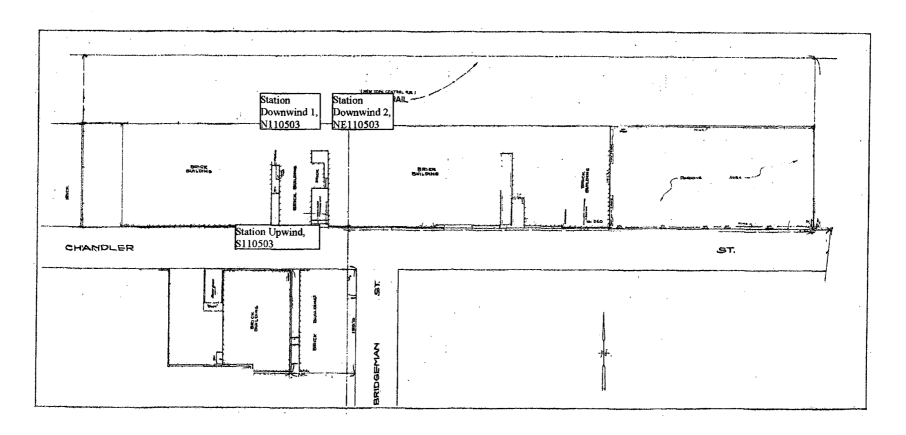
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 5, 2003



### <u>Key</u>

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location



#### **SUBMITTED TO:**

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

S110503 through FB110503

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/7/2003

DCL Sample Set ID No.:

03-A-5451

DCL Sample Nos.:

03-32497 through 03-32500

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does nomin any way constitute approval or endorsement by AIHA.

Pamela Johnson

Anna Marie Ristici

Reviewer

Analyst

This report shall not be reproduced except in full, without written approval by DataChem Laboratories OFFICE

4389 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5338, FAX 513 733-5347 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

ANALYSIS INI	ORMATIO	٧						
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
S110503	03-32497	1,157.00	0.025	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
N110503	03-32498	1,113.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
NE110503	03-32499	1,102.00	0.010	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB110503	03-32500	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.

All samples counted using the "A" rules.

Pamela Johnson

Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

No.2 9162

OUT 1238

Restoring Resource Efficiency

AIR SAMPLES ONLY

Removal Support Team
EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732-225-7037

Weston Solutions, Inc. Send verbal and written results to: Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smita Sumbaly, RST Analytical Coordinator Event Date & Volume (L) # of Analysis Run Time Flow Rate Sample Identifier Date Collected (Min.) (L/min) Cassettes Time S110503 276 2,2 1157 506 7.9 N110503 1113 9.8 1102 102 NE 110503 FB 110503 NIOSH 240 3250 verbal results Comments: Aaron. Levy + cc: @ we/ton Solutions. Person Assuming Responsibility for Samples: Time/Date Received By: Fedex Refinquished By: Time Date Sample Number Reason for Change of 17.30 841644057408 Reason for Change of Sample Number Relinquished By: Time Received By: Custody 11/6/02 09 Sample Number Date Relinquished By: Reason for Change of Time Received By: Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

### **NOVEMBER 5, 2003**

TEMPERATURE(Of)	PRECIPITATION	WIND SPEED	WIND
	(INCHES)	(MPH)	DIRECTION
55	0.25	9.8	*South-Northwest

Source: National Weather Service Office - WFO Buffalo, New York

<sup>\*</sup> As observed on site and on NWS website during the day.

	Fed LX USA Airbill Tracking 841644057408	Sender's Copy	
1	From Please print and press hard.	4a Express Package Service Packages up to 190 lbs.	
	Dete 11/5/03 Sender's FedEx Account Number 1244 86467	FedEx Priority Overnight  FedEx Standard Overnight  FedEx First Overnight  Next business internoon  FedEx Standard Overnight  FedEx First Overnight  FedEx First Overnight  FedEx First Overnight  Gelvery to select business internoon  Gelvery to select business morning  Gelvery to select business morning	•
	Sender's Augn Levy Phone (208) 565-2972	FedEx 2Day Becond business day Third business day PedEx Express Saver Third business day	J
	company weston Solutions, Inc.	4b Express Freight Service Packages over 150 lbs. Delivery commitment may be later in some srees.	
	Address 260 Chandley St.	FedEx 1Day Freight* FedEx 2Day Freight FedEx 3Day Freight Second business day  * Cast for Confirmation:	J
	Dept/Floor/Sulta/Floom	5 Packaging *Declared value limit \$500	
	City Buffalo State N.Y. ZIP 14267	FedEx Envelope*  FedEx Pak*  Interval Pak, FedEx  Large Pak, GedEx  Large Pak, FedEx	اِ
2	Your Internal Billing Reference 20202 - 60510 NALOUZ - 6402	C. Casalel Headline	
	To Recipient's Anna Righton Phone (513) 733-5336	SATURDAY Defivery Available ONLY for FedEx Location FedEx Plant Description FedEx Plant Description FedEx Plant Description FedEx State Description FedEx State Description FedEx State Description FedEx State Description FedEx State Description FedEx State Description FedEx State Description FedEx State Description FedEx FedEx Description FedEx State Description FedEx State Description FedEx State Description FedEx State Description FedEx FedEx Description FedEx FedEx FedEx Description FedEx FedEx FedEx Description FedEx FedEx FedEx Description FedEx FedEx FedEx Description FedEx Fe	
	company Data Chen Lightaratories	One that must be checked.  No Yes Shipper's Declaration Ont required Dry Ice Dry Ice Dry Ice R. (UN 1965 x 1965)	ا ر
	Address 43 FF 6 endale Mil Ford Rd. To HOLD at Facts receive, print Facts receives. We cannot deliver to P.D. biouse or P.D. ZIP codes.	Dangerous Goods Dichading Day leaf earnot be obliged in FedEs pechaging.  Cargo Aircraft Only  Payment Bill to:  Enter FedEs Acct. No. or Credit Cent No. below.	
	Address Deat/FoorSuharRoom	Sender Recipient Mathird Perty Credit Cerd Cash/Check will be billed.	لممت
	ciny Cincinnati spate Ohio ZP 45242	Redicated No. 137581227 Equ. Data Total Packages Total Weight Total Declared Value <sup>†</sup>	ر
		<b>\$</b> .00	
	Try online shipping at fedex.com	†Our Eability is limited to \$100 unless you declare a higher value. See back for datails.	
	Salta Antitite Still hand at reacy conference	8 Release Signature Son to authorize definery without obtaining signature.	,
	By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.		
		By signing you authorize us to defiver this shipment without obtaining a signature and some to independ you and hald us harmless from any resulting claims.	
	Questions? Visit our Web site at fedex.com	By signing you suthorize us to deliver this shipment without obtaining a signature and agree to indemnify and hold us harmless from any resulting claims.	

Pert #157817 0 01994 - 7001 FarFx

TED IN U.S.A

### November 6, 2003

# **Airborne Asbestos Sampling and Particulate Monitoring**

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

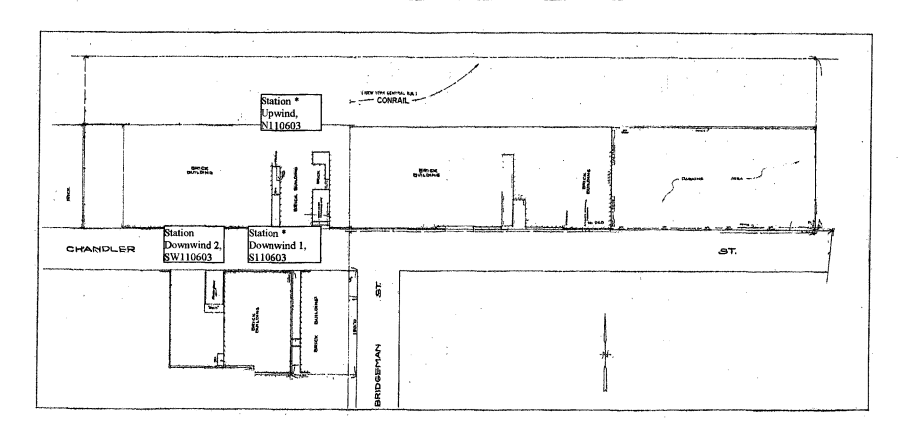
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 6, 2003



### <u>Key</u>

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

SW110603 through FB110603

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/7/2003

DCL Sample Set ID No.:

03-A-5479

DCL Sample Nos.:

03-32683 through 03-32686

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-um pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson

Analyst

Reviewer

This representation to the reproduced except in full, without written approval by DataChem Laboratories of FICE 4388 GLENDALE-MILFORD ROAD

CINCINNATI, OHIO 45242-3706

513 733-5338, FAX 513 733-5347

11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

ANALYSIS INI	FORMATIO	V						
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
SW110603	03-32683	1,135.00	0.010	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
\$110603	03-32684	1,155.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
N110603	03-32685	1,130.00	0.040	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB110603	03-32686	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA
				i				

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson

Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

0041238



AIR SAMPLES ONLY

Removal Support Team **EPA CONTRACT 68-W-00-113** 

Phone (732)225-6116 Fax: 732-225-7037

3. A-5479

Send verbal and written re	Suite	ton Solutions, Inc. 201, 1090 King Geo ation: Smita Sumbaly	~	•	rsey 08837-3703				
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis		03-
Sw 110603	11/06/03	11/6/03	516	عربح	1135	(	NIC	SH	740034
Su0603			292	۵.۵	1155			1_	326
N110603			209	2.25	1130	<u> </u>			326
FB 110603	11/6/03	11/6/03				11	ادر	osh	7400326
<u> </u>									
							<del> </del>		
Comments: Serd	dy hour	verba	l res	of city	S. Som t	aly (a)	west	on Su	lutions, con
Person Assuming Re		CI						Time/L	)ate
Aa	ron Levy	}							
Sample Number	Relinquished B	y. Len	Time	Date Recei	ved By: FC			Custod	for Change of y Skipment Loborskery
Sample Number	Relinquished B	y:	Time		ved By:		>(1(7	Custod	i for Change of
Sample Number	Relinquished B	<b>y</b> :	Time	Date Recei	ved By:			Reason Custod	for Change of

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

#### DAILY WEATHER SUMMARY

### **NOVEMBER 6, 2003**

TEMPERATURE(of)	PRECIPITATION	WIND SPEED	WIND	
	(INCHES)	(MPH)	DIRECTION	
42	0.0	3.5	*North	

Source: National Weather Service Office - WFO Buffalo, New York

<sup>\*</sup> As observed on site and on NWS website during the day.

Fed X USA Airbill Treeting 841644057393		Sender's Copy
From Pease print and president.  Sender's FedEx	4a Express Package Service	Packages up to 150 lbs.
Date 116/03 Sender's Fedex Account Number 1944 86 467	FedEx Priority Overnight Next business morning  FedEx Standard Overnight Next business etternoon	FedEx First Overnight Earliest rest business morning delivery to select locations
Name Haron Levy Phone (808) 565-2972	FedEx 2Day FedEx Express Saver FedEx Express Saver FedEx Express Saver FedEx Express day FedEx Revision rot emplatela. Minimum charge time-pound rate	
company Weston Solutions, Inc.		Packages over 150 lbs.  ry connitrant may be letter in some areas.
Address 266 Chandler St.	FedEx 1Day Freight* FedEx 2Day Freight Next business day *Cell for Confirmation:	FedEx 30 ay Freight Third business day
City Buffalo State N.Y. ZIP 14207	5 Packaging  FedEx Envelope*  FedEx Pak*	*Declared value limit 8500
Your Internal Billing Reference 2020 2 - 001 TU 1002 - 040 2	includes Feder Small Pair, Feder Large Pair, and Feder Sturby Pet	Seeding 2
Recipients Anna Ristich Phone (513)733-5336	SÁTURDAY Defivery Available ONLY for trees through and Federa Location Feder Proton Developing and Federa Councips Feder Protonomy and Federa Councips Feder Protonomy and Federa Councips	HOLD Saturday at FedEx Location Available ONLY for FedEx Priory townight and FedEx 20 by to select locations
company Date chem Laboratories	Does this shipment contain dangerous goods?   One brax must be checked.   One brax must be checked.     No	
Address 43 88 Clendale Milford Rd. To "MUD" at feetle location, great PABLE address.  We convent deliver to P.D. basses of P.D. 20" codes.	Dengarous Goods (including Dry los) cannot be shipped in FelSx packaging.  7 Paryment Bill to:  Enter FedEx Apol, No. or Credit Card No. below.	Cargo Aircraft Only
Address		dit Card Cash/Check
city Cincinnati State OLio 217 45242	Foder Acct. No. 154581227 Exp. Date Total Packages Total Weight Total Declared V	fatue†
	\$	.00
Try online shipping at fedex.com	<sup>†</sup> Our liability is limited to \$100 unless you declare a higher value. See back for	details. FedEx Use Only
By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our Eability.	8 Release Signature Son to authorize delivery nethous obtaining approprie	
Questions? Visit our Web site at fedex.com or cell 1.800.Go.FedEx® \$00.463.3339.	By signing you authorize us to deliver this shipment without obtaining a signature and egree to indemnify and hold us harmless from any resulting claims.	- 445

A STATE OF THE STA

in the second second second

### November 07, 2003

## Airborne Asbestos Sampling and Particulate Monitoring

### **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

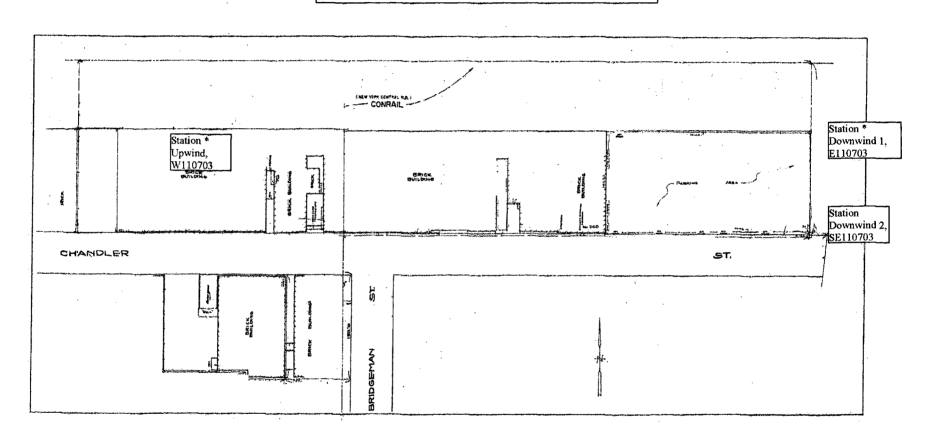
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 7, 2003



## <u>Key</u>

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly
Weston Solutions, Inc.
Suite 201, 1090 King Georges Post Road
Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

W110703 through FB110703

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/10/2003

DCL Sample Set ID No.:

03-A-5495

DCL Sample Nos.:

03-32764 through 03-32767

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories of Fice

4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3708 513 733-5336, FAX 513 733-5347 <del>WEST CO</del>AST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

### **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

ANALYSIS IN	FORMATIO	٧						
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION	,		SAMPLE	RESULTS		ŁØ	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
W110703	03-32764	1,091.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
E110703	03-32765	1,121.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
SE110703	03-32766	1,074.00	0.010	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
FB110703	03-32767	NA	0.000	<lod< td=""><td>&lt;1.0D</td><td>NA</td><td>7</td><td>NA</td></lod<>	<1.0D	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

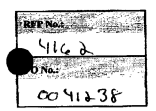
Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

AIR SAMPLES ONLY





Removal Support Team **EPA CONTRACT 68-W-00-113** 

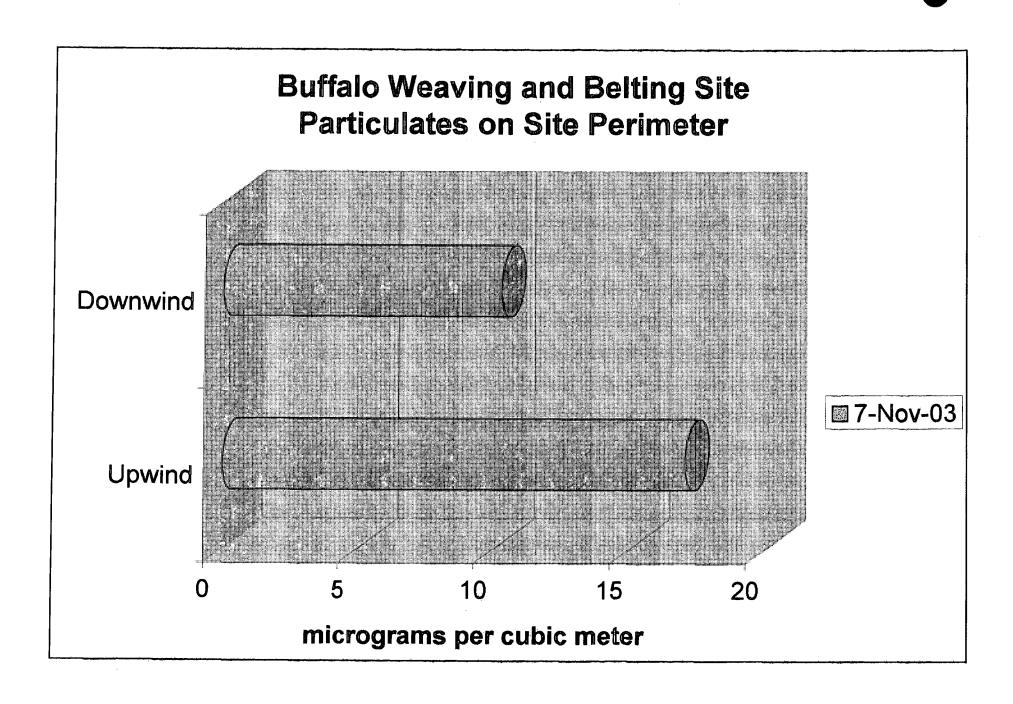
Phone (732)225-6116 Fax: 732-225-7037

Send verbal and written results to: Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smita Sumbaly, RST Analytical Coordinator Run Time # of Analysis Flow Rate Volume (L) Sample Identifier Date Event Date & (Min.) (L/min) Cassettes Collected Time NIBSH 1091 7/03 22 7/03 W110703 498 1121 2,25 E110703 SE 110703 488 1 S, 7 1074 NIOSA 746032 FB110707 11/7/63 Queston lolutions, con Hour Verbal Comments: Sersi 24 results to S. Simboly wester Person Assuming Responsibility for Samples: Time/Date Haron Received By: Redex A Date Relinquished By: Time Reason for Change of Sample Number Custody Supt 1730 8416 4405 7312 Clour Laboratar Reason for Change of Sample Number Relinquished By: Received By: Time Date Custody 10/03 Sample Number Relinquished By: Time Date Reason for Change of Received By: Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



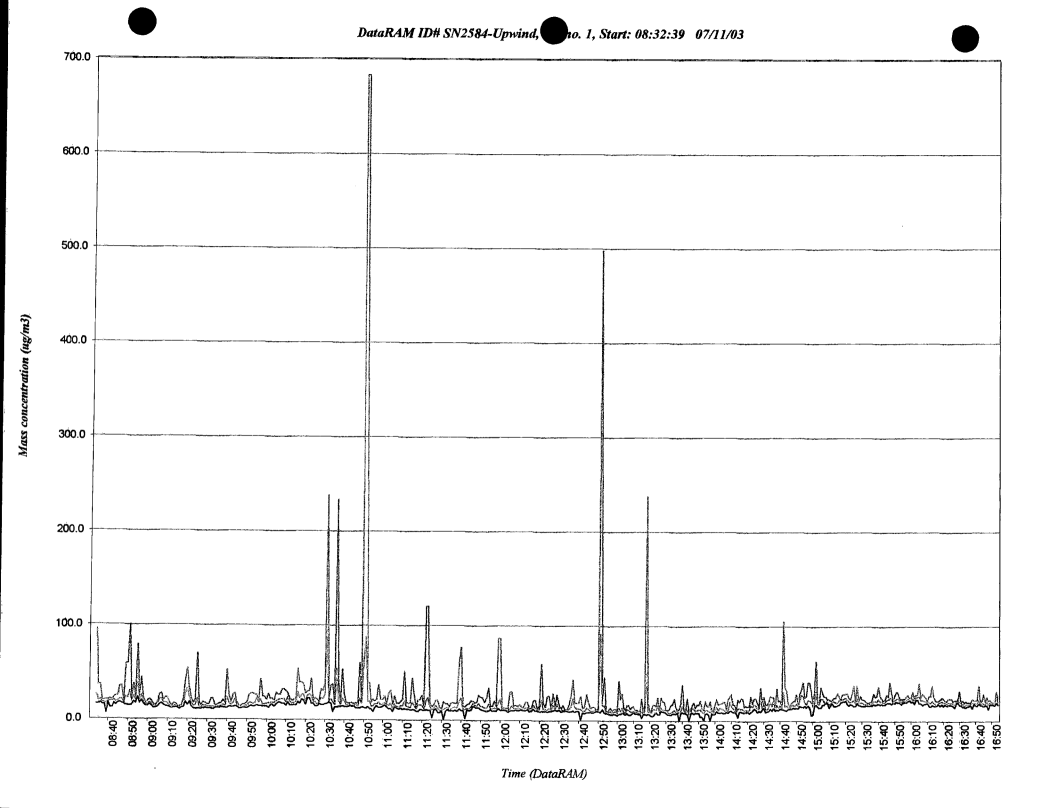
# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

### DAILY WEATHER SUMMARY

### **NOVEMBER 7, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION	
39	Trace	13.7	West	

Source: National Weather Service Office - WFO Buffalo, New York



Mass concentration (ug/m3)

Fed ... USA Airbill 841644057382 1 From Please print and press hard Sender's FedEx Account Number 2448646 Date Sender's Name Phone 1 908 1 565- 2972 2 Your Internal Billing Reference First 24 characters will appear on Procise. 20202 3 To Recipient's Name Address Try online shipping at fedex.com Questions? Visit our Web site at fedex.com

or call 1.800.Go.FedEx® 800.463.3339.

	s Package Ser				Walker to a to the	4.65.
	riority Overnight		0:e Idard Overnight Asmoon	very commitment in FiedEx	ages up to 150 lbs.  my be leter in some areas.  K First Overnight  nent business morning  to select locations	_
FedEx 2	thess day	FedEx Expr	lay	delivery	to saloči locations	_
	s Freight Servi			Pacit any commitment m	ages over 150 lbs. by he later in some areas.	
FedEx 11 Next busine *Call for Confirmat	Day Freight* soday lon:	FedEx 2Dar Second busines	y Freight	FedEx	t 3Day Freight stress day	•
5 Packa	ging				Declared value Smit \$500	
FedEx E	nvelope*		o Small Palt, FedEx FedEn Sturdy Palt	Other		-
SATURD Available Feder Priori Feder 20ny	I Handling AY Delivery  I DNLY for V Demistrand In select ZIP codes is shipment contain de Dee box must be che	HOLD Wee at FedEx Lo NOT Availal FedEx first Over engerous goods?	cation	HOLD et Fed	Saturday Ex Location ble ONLY for forthy Overlight and by to estect locations	
No [	Yes. As per attached Shipper's Declaration including Dry Ice) carnot b	Yes Shipper's Declarado not required a ahipped in RedEx packagin		, 9, UN 1945	: x bg rcreft Only	
Payme Sender Acct No. In 1 1 will be bille		inter FedEx Acct. No. or Cent Third		edit Cerd	Cash/Check	
Total Pack		Total Weight	Total Declared	Valuet		
			8	.00		* * * *
		00 uniesa you declare a hi		r details.	FedEx Use Only	
8 Releas	e Signature 🛭 a	pr to endhorize delivery with o	nt obtaining algorature.		:	_
Ву	igning you authorize us acres to indemnify and i	to deliver this shipment wi hold us hermiess from em	thout obtaining a signat		446	

## November 10, 2003

## Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

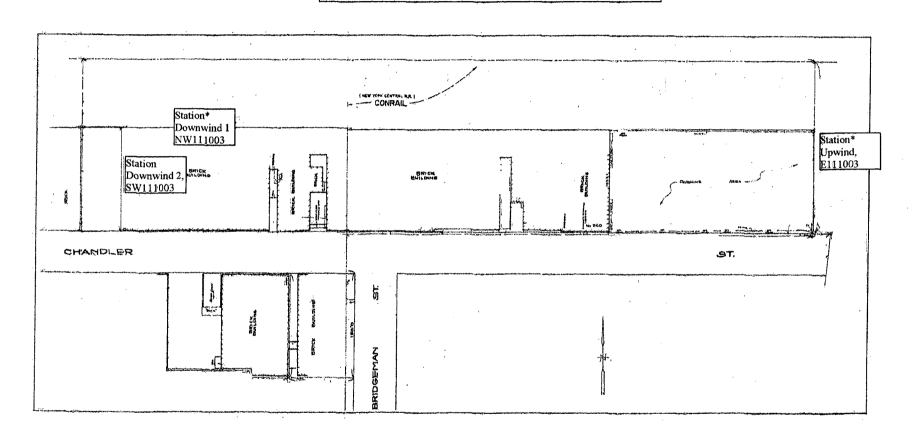
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 10, 2003



#### Key

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location

(Wind direction from the East and Southeast)



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

NW111003 through FB111003

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/11/2003

DCL Sample Set ID No.:

03-A-5525

DCL Sample Nos.:

03-32943 through 03-32946

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not any way constitute approval or endorsement by AIHA.

Pamela ohnson Analyst Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CANCINNATI OFFICE 4386 GLENDALE MILFORD ROAD CINCINNATI, OHIO 45242:3706 513 733-5338, FAX 513 733-5347

and the second s

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-8469

# DataChem Laboratories Phase Contrast Microscopy Test Report

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

ANALYSIS IN	WANTALIN					· · · · · · · · · · · · · · · · · · ·		<u> </u>
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO	Đ
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL,
NW111003	03-32943	1,117.00	0.010	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
SW111003	03-32944	1,148.00	0.005	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
E111003	03-32945	1,141.00	0.045	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB111003	03-32946	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank. All samples counted using the "A" rules.

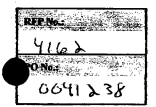
Pamela Johnson

Analyst

This report shalf not be reproduced except in full, without written approval by DataChem Laboratories.

#### CHAIN OF CUSTODY RECORD

BWB 11-6 AIR SAMPLES ONLY



Send verbal and written results to:

Date

Collected

11/10/03

24

Sample Identifier

NW111063

SW 101067

E 11 10 03

FB 111003

Comments:



Attention: Smita Sumbaly, RST Analytical Coordinator

Run Time

531

522

(0)

(Min.)

Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

Flow Rate

(L/min)

2.1

2,2

2.25

Suite 201, 1000 King Georges Post Road, Edison, New Jersey 08837-3703 Volume (L) # of Anatysis 03-Cassettes NIOSH 7400 3294 1117 1148 NIG [H7400329

Custody

verbal result to s. sumbaly a wester solutions con

Person Assuming Responsibility for Samples: Time/Date Haon) Sample Number Relinquished By: Received By: Fedex # Time Date Reason for Change of 1730 Custody Slupmed 841644057371 to hoborator Sample Number Relinquished By: Time Date Received By: Reason for Change of Custody Sample Number Relinquished By: Time Date Received By: Reason for Change of

weston solutions.

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

Hour

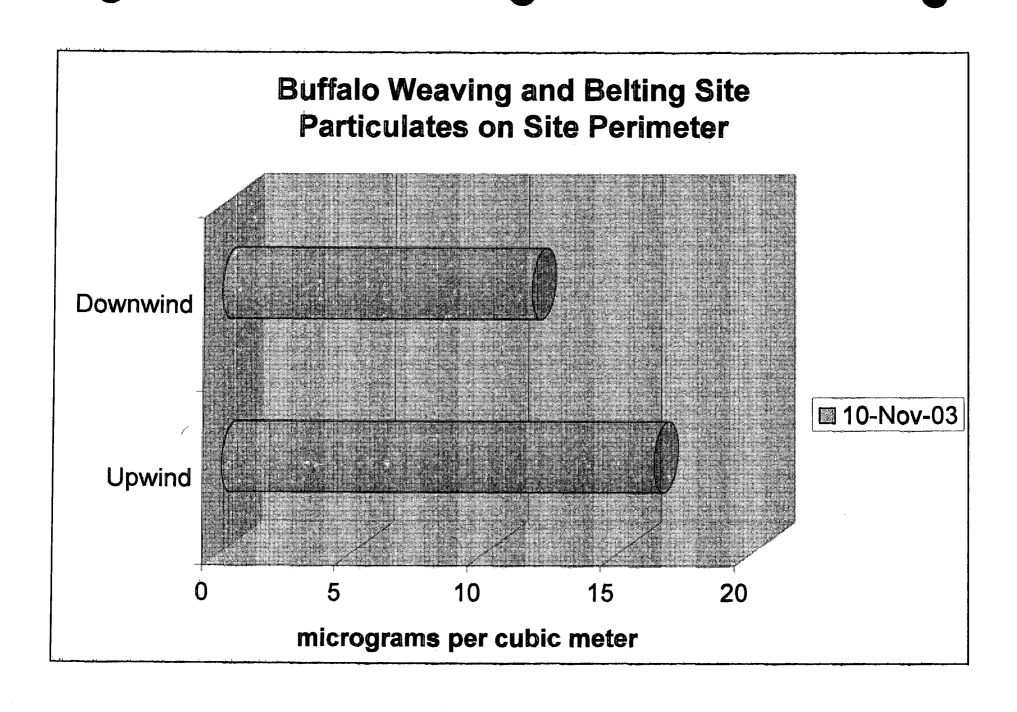
(w)

Weston Solutions, Inc.

Event Date &

1110163

Time



# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

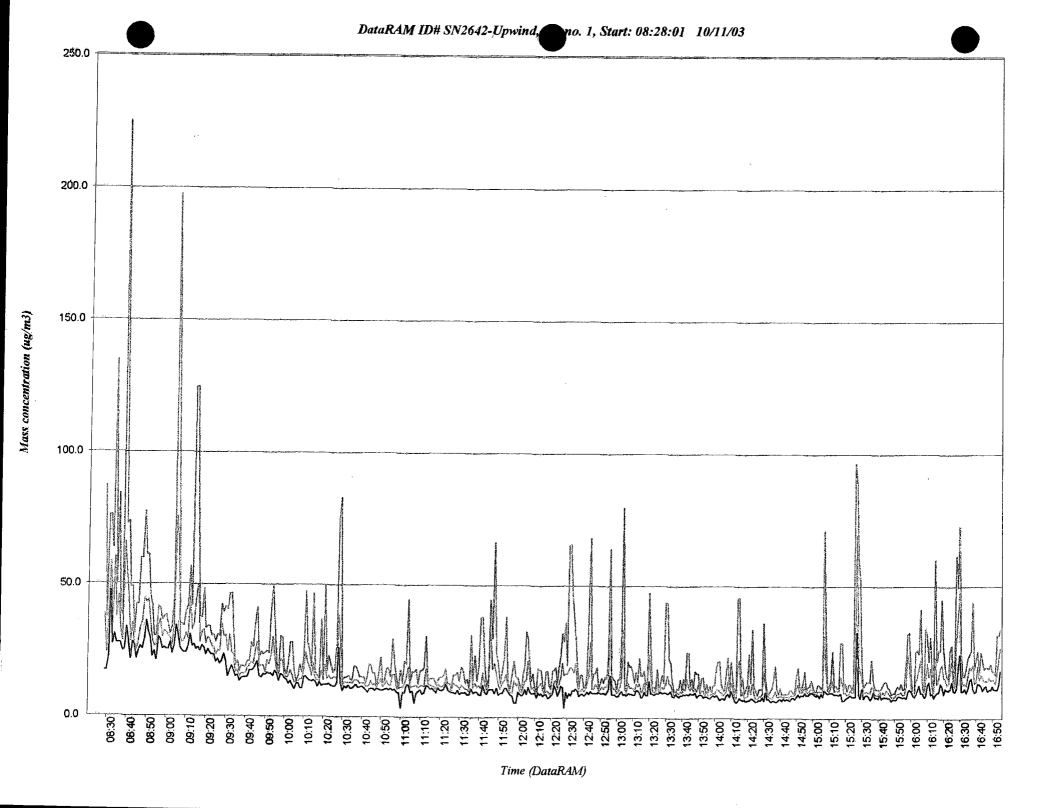
#### DAILY WEATHER SUMMARY

#### **NOVEMBER 10, 2003**

TEMPERATURE(°f)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
34	0.0	5,3	*East & Southeast

Source: National Weather Service Office - WFO Buffalo, New York

<sup>\*</sup> As observed on site and on NWS website during the day.



to 10/01-Part #157612-@1994-2001 FacEs-FRONTED IN U.S.A. WCSL 03

## November 11, 2003

## Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

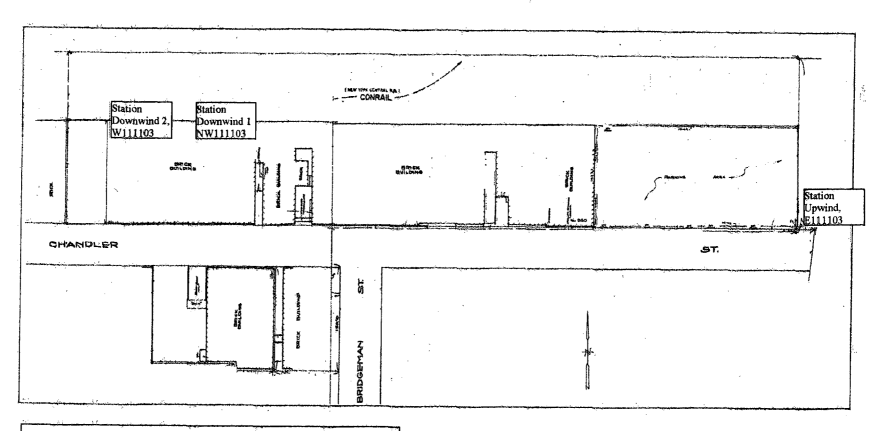
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

Region II – Removal Action Branch
111 W. Huron St. Room 1114
Buffalo, NY 14202

Air Sampling Locations for Asbestos and Dust Monitoring November 11, 2003



## <u>Key</u>

Station – Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location

(Wind direction from the Southeast in the AM to Southwest in the PM.)



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

NW111103 through FB111103

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/12/2003

DCL Sample Set ID No .:

03-A-5536

DCL Sample Nos.:

03-32984 through 03-32987

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evan

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5338, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

C 1 A ( 2)				!	1	}	}	· · · · · · · · · · · · · · · · · · ·
Graticule Area (mm²):	0.00817							
SAMPLE INF	<b>ORMATION</b>			SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL
NW111103	03-32984	1,118.25	0.010	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
W111103	03-32985	1,068.90	0.000	<lod< td=""><td><i.od< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></i.od<></td></lod<>	<i.od< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></i.od<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
SE111103	03-32986	1,111.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB111103	03-32987	NA	0.000	<lod< td=""><td>&lt;10D</td><td>NA</td><td>7</td><td>NA</td></lod<>	<10D	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Larry Evans

Anna Marie Ristich

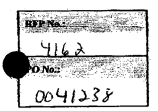
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

BWB 11-7

AIR SAMPLES ONLY





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

03-A-5536

								30
Send verbal and written res	Suit	ton Solutions, Inc. e 201, 1090 King Geo ntion: Smita Sumbal				3		
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	volume (L)	# of Cassettes	Analysis	03-
Dwinoz	11/11/03	11/11/03	447	2.25	- mg		NIOS	H 7400 3998
willia	,		569	2.1	1023	11	1	3A8
SE HUOS			505	2.3	1011	11	1	3248
FBHII63	11/11/03	11/11/03	~	<u> </u>			NIOS	H >4003298
				1				
					,			
	day Hou Aaron. Lo						& We	than solutionic
Person Assuming Res		mples:					Т	ime/Date
		Pto	von	Levy				·
Sample Number	Relinquished B	•	Time	Date Re	ceived By: F	ed ex	# R	eason for Change of
	llow	Les	130	1/11/03	2416440	57360	5	usiody Scipment to Lohoratory
Sample Number	Relinquished B	<sub>by:</sub> ()	Time		ceived By:		R	eason for Change of
Sample Number	Relinquished B		Time	Date Re	ceived By:		R	eason for Change of
			11/18/0	10:30	Depce	u_		ustody Notucio / Dugo

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

## **NOVEMBER 11, 2003**

TEMPERATURE(°f)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
44	0.27	12.7	*Southeast to Southwest

Source: National Weather Service Office - WFO Buffalo, New York

<sup>\*</sup> As observed on site and on NWS website during the day.

FedEx USA Airbill Fredity 841644057360	Sender's Copy
Date 11/11/03 Sender's FedEx Account Number 1244 86467	4a Express Package Service  Packages up to 150 lbs.  Delivery commitment may be later in some area.  FedEx Priority Overnight   FedEx Standard Overnight   FedEx First Dustriess morning delivery to select locations
Name Haron Levy Phone (908) 1565-2972	FedEx 2Day Professory International Professory International Professory International Professory International Professory International Professory International Professory International Professory International Professor
company Weston Solutions, Inc.	4b Express Freight Service Packages over 150 lbs.  Delivery connectment may be later in some area.
Address 260 Chandle St.	FedEx 1Day Freight FedEx 2Day Freight FedEx 3Day Freight Third business day  * Call for Confirmation:
cay Buffale State N. Y. ZIP 14207	5 Packaging  Declared value limit 5000  FedEx Envelope*  Declared value limit 5000
2 Your Internal Billing Reference 30202 - 001 PT 8842 - 0462	6 Special Handling Include FedEx address in Section 3.
Recipient's Ama Ristich Phone (513) 733-5336	SATURDAY Delivery  Available QNILY for refer those very select December 1 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 2 to select December 3 to select December
company Data Chem Laboratorics	Does this etripment contain dengerous goods?  One how must be checked.  No Yes Stoper attached Stoper of Declaration not regarded because on not regarded not required by loca, 9, UN 1965.
Address 4388 Glendale Mil Foord Rd. To 7401.0" or FredEx both print FedEx address.  We convert deliver to P.D. boxes or P.D. ZIP codes.	Pargerous Goods Declaring Dry Led cannot be shaped in Fedix packaging.  Cargo Aircraft Only  Payment Bill toc Enter Fedix Acct. No. or Credit Card No. below.  Sender Recipient Manual Party Credit Card Cesh/Check
Address Dept/Roor/SulleyFoom	Acct, No. in Section 1 will be billed.
cry Cincinnati state ONO ZIP 45242	Total Packages Total Weight Total Declared Value?
	<u> </u>
Try online shipping at fedex com	† Our liability is limited to \$100 unless you doctore a higher value. See back for details.  8 Release Signature Spr to authorize delivery without adolesty separature.
By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.	a statement additioning of a constraint to the statement of the statement
Questions? Visit our Web site at fedex.com or cell 1.800.Go.FedEx® 800.483.3339.	By signing you suthorize us to deliver this shipment without obtaining a signature and agree to indentify and hold us farmtess from any resulting claims.

## **November 12, 2003**

## Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

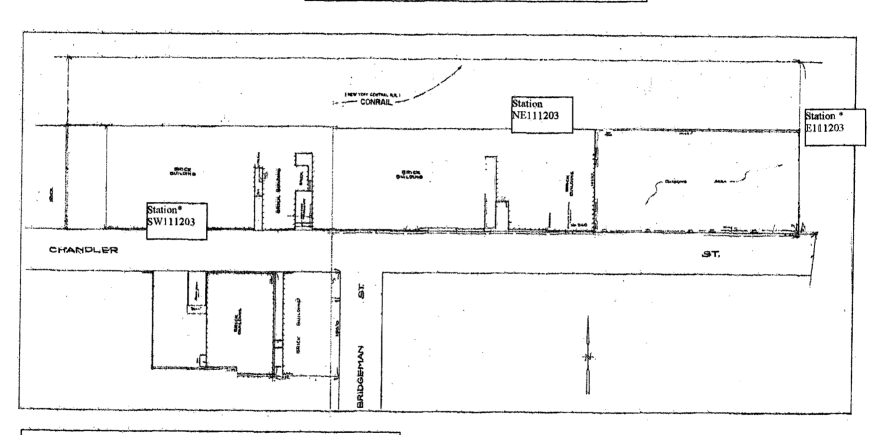
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 12, 2003



## Key

Station - Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location

(Wind direction variable all day from the Southeast to the Southwest)



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

SW111203 through FB111203

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/13/2003

DCL Sample Set ID No.:

03-A-5565

DCL Sample Nos.:

03-33188 through 03-33191

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evans

Anna Marie Ristick

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COLIRT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817				· ·			
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
SW111203	03-33188	1,076.00	0.080	10	3,770	0.004	7	0.003
E1111203	03-33189	1,133.00	0.025	⊲LOD	4.0D	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
NE111203	03-33190	1,100.00	0.015	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB111203	03-33191	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.

All samples counted using the "A" rules.

Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

## CHAIN OF CUSTODY RECORD

0041238



AIR SAMPLES ONLY

Removal Support Team **EPA CONTRACT 68-W-00-113** 

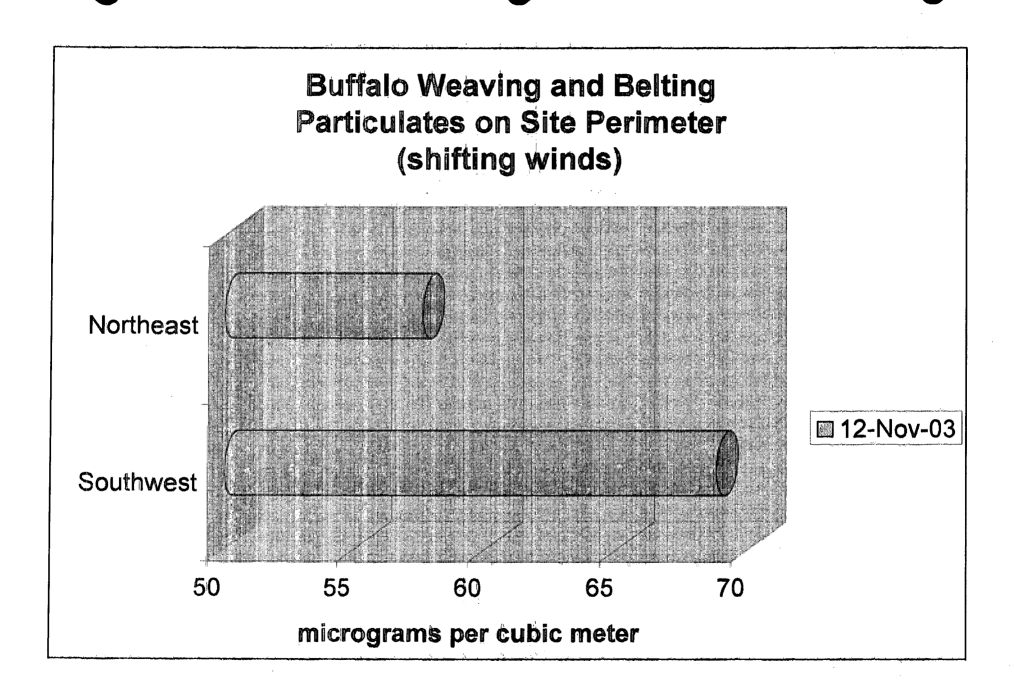
Phone (732)225-6116 Fax: 732-225-7037

	Am	ntion: Smita Sumbaly	, RST Analytic	d Coordinator			1	
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	·
33188 JW112	50/61/11 [	11/12/03	292	5.05	1076	1	Nio	OOPC #1
3189 E111203			515	2.2	1133	1		7. N. C.
ANEM 203			500	2.2	1100			
AF BHOLEBUILD	3 4/12/63	11/12/03		_			Ni	o(# >400
Part 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					5			
2014 - T	-		ā					-
				-			<u> </u>	
-		ş.			<u>.</u>	<u> </u>		
		or berba			S. Fumbo	dy @	we(	ton solutions con
Person Assuming Res	ponsibility for Sa	٠ ^	Levy					Time/Date
Sämple Number	Relinquished E	_	6 6	ž .	ved By: Fe 164405			Reason for Change of Custody Suprat to Laborata
Sample Number	Relinquished E	ty:	Time 1	Pate Recei	ived By W	rius	)	Reason for Change of Custody
Sample Number	Relinquished E	y:	Time	Date Recei	ved By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



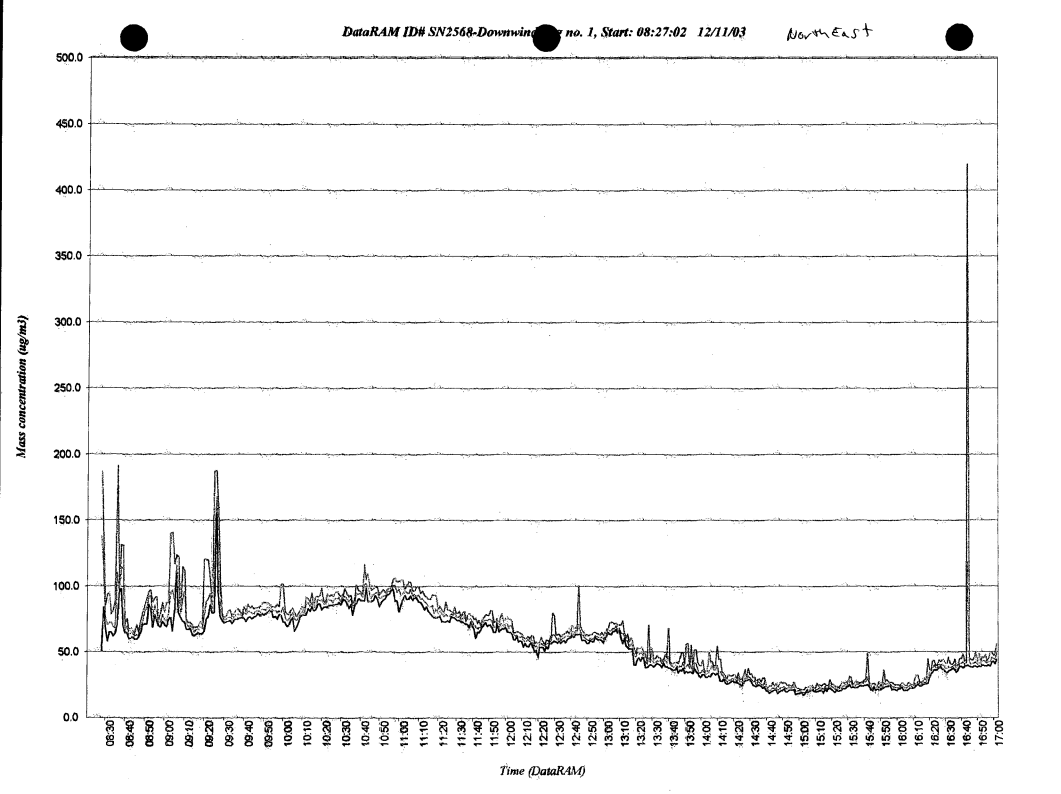
# **Buffalo Weaving & Belting** 204 Chandler Street Buffalo, Erie County, New York

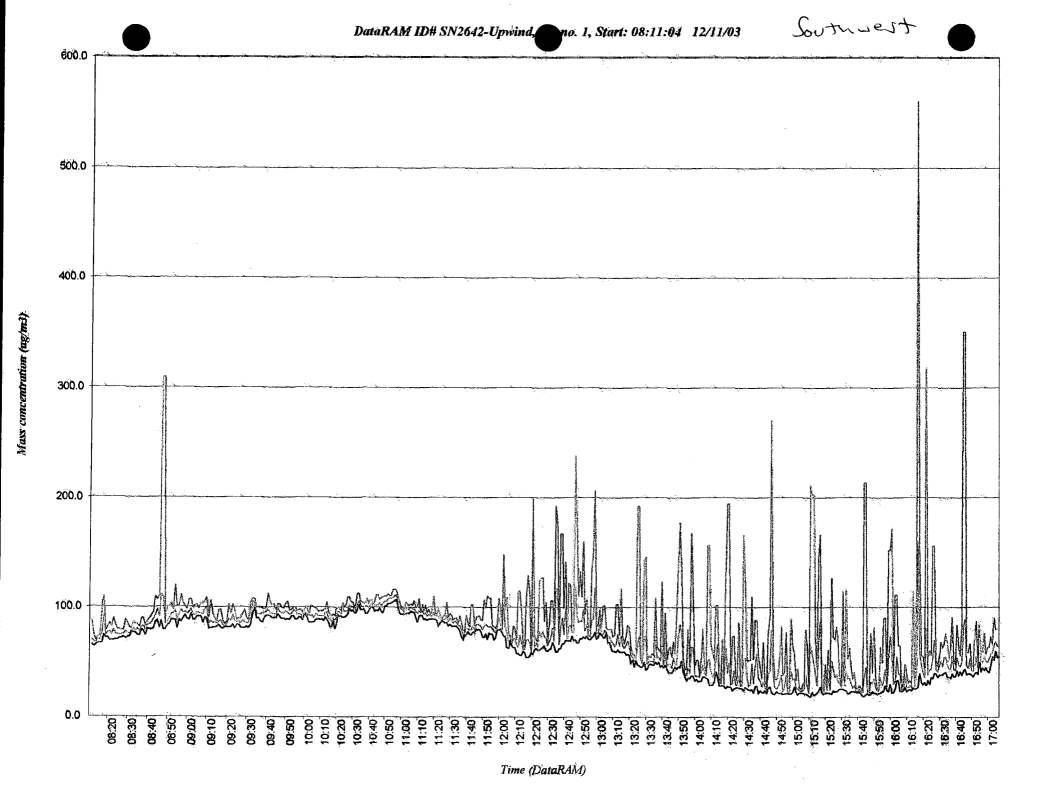
#### **DAILY WEATHER SUMMARY**

## **NOVEMBER 12, 2003**

TEMPERATURE(°f)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
56	0.15	9.0	*Variable - Southeast to
1.	V.		Southwest

Source: National Weather Service Office – WFO Buffalo, New York \* As observed on site and on NWS website during the day.





Fed X USA Airbill Freeting 841644057350	Sender's Copy
Date 11112/03 Sender's FedEx Account Number 1244 86467	4a Express Package Service Packages up to 150 lbs.
	FedEx Priority Overnight   FedEx Standard Overnight   FedEx Standard Overnight   FedEx First Overnight
Name Haron Levy Phone (908) 565-2773	Second business day Third business day
company Weston Colutions, Inc.	Packages over 150 lbs.  Dahery commitment may be train to come uses.
Address 260 Chandler St.	FedEx 1Day Freight* FedEx 2Day Freight FedEx 3Day Freight FedEx 3Day Freight Second business day
Dept.Floor, SuberFloor	5 Packaging *Declared value limit \$500
Your Internal Billing Reference 20202 - 08 110MAL 002 - 044	FedEx Envelope*  FedEx Pék* Includes FedEx Pék* Includes FedEx FedEx FedEx Includes FedEx Stand Pick, FedEx Includes FedEx Standy Pick Includes FedEx Standy Pick Includes FedEx Standy Pick Includes FedEx Standy Pick Includes FedEx FedEx FedEx Standy Pick Includes FedEx
To Recipient's Anna Rishan Ris	6 Special Handling SATURDAY Delivery Available ONLY for Foliar Rolling at FedEx Location Foliar Rolly to stock ZIP zodes Foliar Rolly stock ZIP zodes Foliar Rolling R
company Pata Chun Laboratories	Does this shipment contain dangerous goods? Feds: Prorty Overright and Feds: 2Dey to select locations One box must be checked.
Address 43 RP Grand St. Glendale Mile.	No Yes Super stacked Shipper's Declaration on regulated on regulated Dry Ice, 9, UN 1993
To "HOLD" at FedEx location, print FedEx eddress.  We cannot deliver to P.O. boxes or P.O. ZIP codes  Address	Sender Greek Acct. No. or Credit Card No. below.  Sender Greek Acct. No. or Credit Card No. below.  Credit Card Cash/Check  1 will be blied.
City Cincounati State Obs 21P 45242	Fooder Annual Processing Season States Weights Total Declared Value?
Try online shipping at fedex.com	† Our liability is Smitted to \$100 unless you declare a higher value. See back for datails.
By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.	8 Release Signature Syn to surfactor delivery without obtaining structure.

Questions? Visit our Web site at fedex.com or cell 1.800.Go.FedEx® 800.483.3339.

By bigning you exthorize us to deliver this shipment without obtaining a signature and egree to indemnify and hold us harmless from any resulting claims. 446

## Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

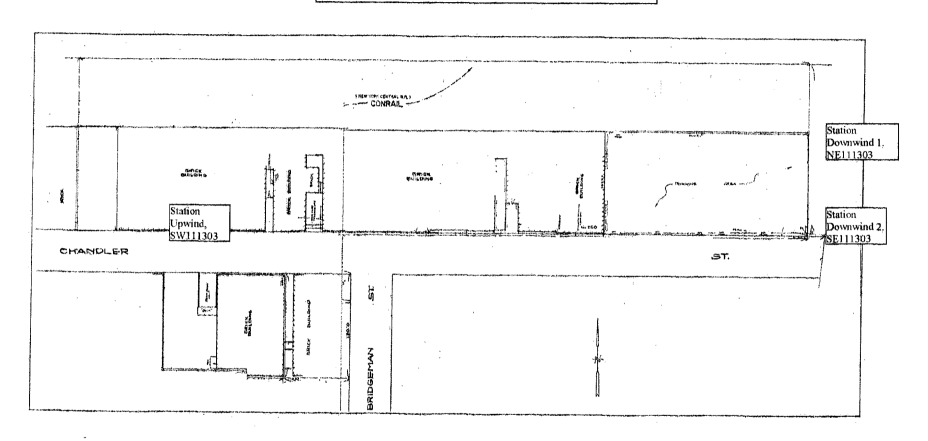
Prepared by

Aaron Levy

Removal Support Team-Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 13, 2003



## Key

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

SW111303 through FB111303

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/14/2003

DCL Sample Set ID No.:

03-A-5581

DCL Sample Nos.:

03-33253 through 03-33256

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson Analyst Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCHINATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCHNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817			,				
SAMPLE INF	ORMATION			SAMPLE	RESULTS		ŁO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
SW111303	03-33253	1,170.00	0.015	<1.OD	<lod< td=""><td>4LOD</td><td>7</td><td>0.002</td></lod<>	4LOD	7	0.002
NE111303	03-33254	1,131.00	0.015	<lod< td=""><td><lod< td=""><td><b>⊲LOD</b></td><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td><b>⊲LOD</b></td><td>7</td><td>0.002</td></lod<>	<b>⊲LOD</b>	7	0.002
SE111303	03-33255	1,155.00	0.050	<1.0D	<b>⊲LOD</b>	4.0D	7	0.002
FB111303	03-33256	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA NA</td></lod<>	NA	7	NA NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson Analyst

Anna Marie Ristich

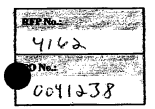
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

### CHAIN OF CUSTODY RECORD

BWB 11-9







Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

03-A-5581

Send verbal and written results to:  Weston Solutions, Inc.  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Coordinator										
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)		w Rate min)	Volume (L)	# of Cassettes	Analysis		03-
Sw 111707	11//3/63	11/17/63	532	.7	. ۲	1170	,	N	ostl	740033
NE 111307			514	9	٠, ٨	1131	1			339
SE 111703			545	-   2	. ا	1192	1			334
FB 111303	11/13/03	11/13/03		1			1	162.1	osh	740332
-										
									<del></del>	
<b>)</b>					<u>-</u>					-
	<del></del>				<del></del>		1			
	ed ay h								@ ur	jtz-folu be
Person Assuming Res	\ <u>-</u>	imples:	ron						Time/Dat	e
Sample Number	Relinquished E	-	Time Date Received By: Fedex 4 11/3/2 1730 841644057348				Reason fo Custody	or Change of		
Sample Number	Relinquished B	y:	Time Date Received By:				Reason fo Custody	r Change of		
Sample Number	ple Number Relinquished By:			Date 10:15	Receive	ved By:	<u> </u>		Reason fo Custody	r Change of

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY

#### **NOVEMBER 13, 2003**

TEMPERATURE(of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
42	0.15	28.8	West

Source: National Weather Service Office - WFO Buffalo, New York

## Try online shipping at fedex com

By using this Airbill you agree to the service conditions on the back of this Airbi and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Bo.FedEx® 800.463.3339.

	• •			Delivery commitment	may he later in some areas.
X	FedEx Priority Overnight Next business morning	Fed Ex St Next busines	andard Overnigh	- Cartes	x First Overnight Inext business morning y to select locations
	FeriEx 2Day Second business day — FedEx Envelope rate not available, Mi	Third busine			
4b	Express Freight Service			Paci Delivery commitment	keges over 150 lbs. ney be later in some areas.
	FedEx 1Day Freight* Next business day	FedEx 20 Second bust	lay Freight ness day	FedE	x 3Day Freight usiness day
• Céll	for Confirmation:				
5	Packaging				* Declared velue limit SSD
	FedEx Envelope*		ik* Ex Small Pelk, FedEx nd FedEx Stundy Pelk	Othe	f
6	Special Handling		Include FedEx add	race in Section 3	
_	SATURDAY Delivery	— HOLD W			) Saturday
Ш	Available ONLY for FedEx Priority Overnight and	at FedEx		∟ at Fe	dEx Location
	FedEx 2Day to select ZIP codes	NOT Avai FedEx First C		FedEx	able QNLY for Priority Overnight and
	Does this shipment contain der			FedEx	Day to select locations
	No TYPE:			Ory Ice	
Ш	As per attached Shaper's Declaration	Yes Stripper's Dectar	ation ∐ b	hylce, 9, UN 1845	
Dang	arous Goods (including Dry Ica) cannot be			Cargo A	ircraft Only
7	Payment Bill to:	<del>-</del>	<del></del>		
_			r Credit Card No. beld	<b>7</b> '	
IJ	Sender	ır Minn	d Party	J Credit Card	Cash/Check
	ect No. 154 t	-01 a	47	Exp. Date	
1	Total Packages To	and Weight	Total Deck	ared Value†	
		•			
_			2	.00	
	†Our liability is limited to \$10	) umless you declare	e higher value. See b	ack for details.	FedEx Use Only
8	Release Signature se	to authorize delivery v	ithout obtaining signatu	rı.	
	By signing you authorize us to	الله مالله معالفات			Ti Lif
	and agree to indemnify and hi			mfrierna	776
	Rev Date M/01 Pert #157612-401	9942001 ForFrePRINT	EN SHIPS A WEST OF	•••	

## **November 14, 2003**

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

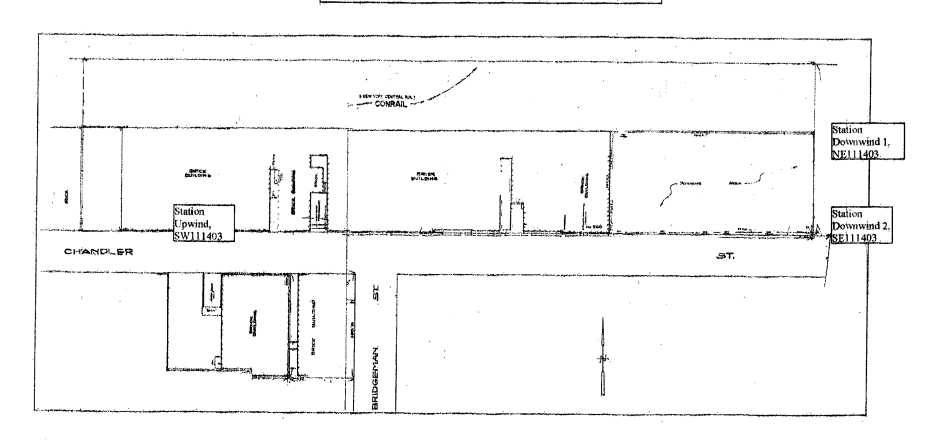
Prepared by

**Aaron Levy** 

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 14, 2003



## <u>Key</u>

Station - Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location



SUBMITTED TO:

Smita Sumbaly
Weston Solutions, Inc.
Suite 201, 1090 King Georges Post Road

Edison, NJ 08837-3703

REFERENCE DATA:

Client Sample Nos.:

SW111403 through FB111403

P.O. Number:

0041238

Sample Location:

RFP No: 4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/17/2003

DCL Sample Set ID No.:

03-A-5612

DCL Sample Nos.:

03-33431 through 03-33434

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pure size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm² for a sample volume of

approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson

Anna Marie Ristich

Reviewer

Analyst

This report that not be reproduced except in full, without written approval by DataChem Laboratories.

CINCHINAT OFFICE 4388 GLENDALE MILFORD ROAD CINCHINATI, OHIO 45242-3706 513 733-5338, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# DataChem Laboratories Phase Contrast Microscopy Test Report

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

3.								
Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm²	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL
SW111403	03-33431	1,132.00	0.040	<lod< td=""><td><b>₫OD</b></td><td>⊲LOD</td><td>7</td><td>0.002</td></lod<>	<b>₫OD</b>	⊲LOD	7	0.002
SE111403	03-33432	1,109.00	0.010	<lod< td=""><td>&lt;1.OD</td><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<1.OD	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
NE111403	03-33433	1.106.00	0.025	⊲LOD	<1.O⊅	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB111403	03-33434	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pameia Johnson

Analyst

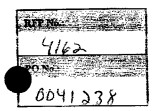
Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

BWB 11-10 AIR SAMPLES ONLY





## Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

03-A-5612

	Alta	e 201, 1090 King Geo ntiun: Smita Sumbaly	, RST Analytica	l Coordinator	1	4		
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	05
SUNIYOZ	11/14/03	11)14/63	343	3.3	1132		NIOSH	
SE 111403			336	3.3	1109		NIOSH	
NE 111403			330	3.35	1106		1	740033
PB 111403	14/14/63	11 14 03					MIOIH	740033
	,					<u> </u>		
				<b></b>		ļ	ļ	<del> </del>
						<u> </u>		
		<u> </u>		<u> </u>	<u> </u>	<u> </u>		
							1	*
Comments: Send	)	110.100 V	. L. 14 €	<u> </u>	mbaly	(A) (A)	cstanfaluli	= 1,60m
Comments: >	47 196	@ west	m sph	thong c	com			-
cc: Aa	rom. Laure.		· · · · · · · · · · · · · · · · · · ·					
	7.1	umples:	•				Time/I	Parc
	7.1	umples:	von h	wy			Time/I	<i>Faic</i>
Person Assuming Resp	xonsibility for Sa Relinquished F	mples. Aa.	Time	Date   Recei	ived By:	dex 1	4 Reason	i for Change of
Person Assuming Resp	xonsibility for Sa Relinquished F	mples. Aa.	Time	Date   Recei	ived By: Fe	dex 1	4 Reason	i for Change of
Person Assuming Responsition of the Person Assuming Response Sample Number	xonsibility for Se	Aa  By:  L  X	Time	Date Recei	ived By:	dex 1	Reason Reason	i for Change of by (Lipma Lolo: I for Change of
Person Assuming Responsible Number Sample Number	consibility for Sa Relinquished P	Aa  By:  L  X	Time	Date Recei	1664	6 <u>6.73</u> 3	Reason Custod Reason Custod	for Change of by Clipped Lolo, a for Change of

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

## **NOVEMBER 14, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
34	Trace	15.4	West

Source: National Weather Service Office - WFO Buffalo, New York

	Express USA Arroll Fredit 841644057338
1	From Please print and press hard.
	Date 11/14/03 Sender's FadEx Account Number 1244 86467
	Sender's Away Levy Phone (908) 565-2972
	company Weston Solutions Inc.
	Address 260 Chardler St. Deer/Hoor/Substitions
	city Buffalo State N.Y. ZIP 14207
2	Your Intermal Billing Reference 20202 - 001 2002 - 0402
3	Your Internal Billing Reference 20202 - 001 2002 - 0402  To Recipient's Anna Ristich Phone (513) 733-5336
_	To Recipient's A
_	To Recipient's Anna Ristich Phone (513) 733-5336
_	To Recipient's Anna Ristich Phone (513) 733-5336  Company Nata Chen Laborativies  Address 4388 Flendale Milford Rd.

Try online shipping at fedex.com

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 800.463.3339.

			ľ
		Sender's Copy	
4a Express Package Servi	ce	Packages up to 150 lbs. Delivery commitment may bilinger in some areas.	7
FedEx Priority Overnight Next business morning	FedEx Standard Overnigh		
FextEx 2Day Secund business day FextEx Envelope rate not evaluable, Mi	FedEx Express Saver		~
lb Express Freight Service		Packages over 150 lbs. Delivery commitment mey be later in some areas.	
FedEx 1Day Freight*	FedEx 2Day Freight Second business day	FedEx 3Day Freight Third business day	
Call for Confirmation:		<del></del>	
5 Packaging	\$	* Declared value limit \$500	
FedEx Envelope*	FedEx Pak* Includes FedEx Smell Pelt, FedEx Large Pelt, and FedEx Sturdy Pelt	Other Other	
Special Handling SATURDAY Delivery Available ONLY for letter thing Overlight and Fedia 20% to select 20% codes Does this shipment contain dea	HOLD Weekday at FedEx Location NOT Available for FedEx fish Oversign	ess in Section 3.    MOLD Setundary   st FedEx Location	: "
No Yes As per ettached Shipper's Declaration	Yes Careton Careton Careton	)7y ice ny ice, a. UN 1865	_
langerous Goods (Including Dry Ice) cannot be s	hipped in FedEx packaging.	Cargo Aircraft Only	
Payment Bill to:  Sender Recipien Act. No. In Section I will be billed.	er FedEx Acct. No. or Credit Cord No. beld t Third Party	Credit Card Cest/Check	£
SER ACCE NO. 1545	81227	Exp. Onto	
Total Packages To	tal Weight Total Decle	red Value†	_
<u> </u>	<u> </u>	.00	
†Our Rebility is limited to \$100	untess you declare a higher value. See bo	FedEx Use Only	
Release Signature sp	to authorize delivery without obtaining signatus	. :	

Part Date 10/01 Part #15/617 + ©/1894 2001 Feet # PRINTED IN U.S.A. WICK U.S. . . .

## **November 18, 2003**

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

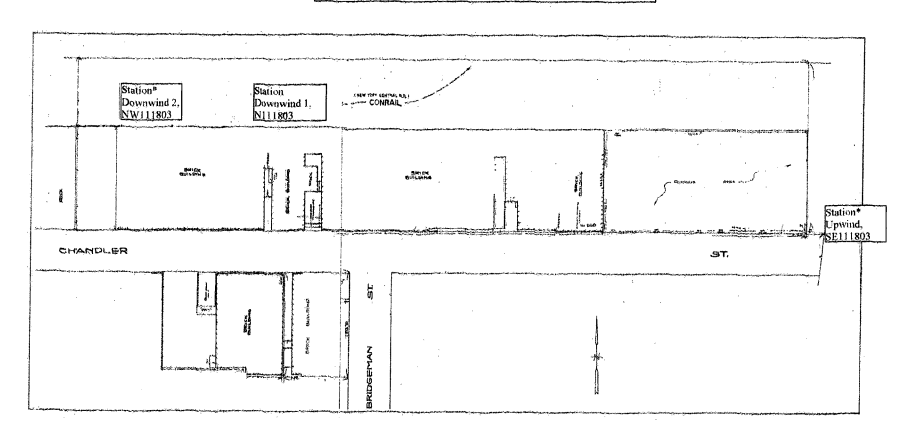
Prepared by

Aaron Levy

Removal Support Team
Weston Solutions, Inc.
Federal Programs Division
Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 18, 2003



## <u>Key</u>

Station - Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

N111803 through FB111803

P.O. Number:

0041238

RFP No:

4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/19/2003

DCL Sample Set ID No.:

03-A-5675

DCL Sample Nos.:

03-33701 through 03-33704

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE MILLFORD ROAD CINCINNATI, OHBO 45242-3788 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945, 800 280-8071, FAX 415 893-9469

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: RFP No: 4162

P.O. No.: 0041238

Graticule Area (mm²):	0.00817		-					
SAMPLE INF	ORMATION			SAMPLE	RESULTS		ŁO	D
Client Sample Nos.	DCL Nos.	Val. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm²)	(Fib/mL,
N111803	03-33701	1,198.00	0.030	<rp>COD</rp>	<f00< td=""><td>&lt;000</td><td>7</td><td>0.002</td></f00<>	<000	7	0.002
NW111803	03-33702	1,203.00	0.090	11	4,241	0.004	7	0.002
SE111803	03-33703	1,194.00	0.015	≺LOD	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB111803	03-33704	NA	0.000	≺LOD	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Larry Evans

Analyst

Anna Marie Ristich

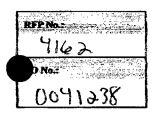
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

## CHAIN OF CUSTODY RECORD

BWB 11-11

AIR SAMPLES ONLY





## Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

03-A-5675

			<del></del>					כי שכ
Send verbal and written resu	Soit	ton Schutions, Inc. 201, 1090 King Goo ntion: Smita Sumbaly	-		ersey 08837-370.	3		
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	03-
NILL PO3	61/18/03	11/18/03	521	2,3	1198		NIC	SH 7400337
NW 111803			<u>L43</u>	2,3	1203	1	ALIC	Stt 740033
SE 11180)	(		519	2.3	1194	1	Nio	St 7400 337
FR 111803	(al ii) 11	11/18/03					NIC	55 (+ )400337
		•					1	
							<b></b>	
			:		<del> </del>			
<u>)</u>						<u> </u>		
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<del>                                     </del>	<del> </del>		
Comments: Send							west	muolutions, com
Person Assuming Resp		mples:					7	l'ime/Date
		H	aso	n Lu	71			11/18/03
Sample Рімпівет	Relinquished B	"Len	Time 179	Date Recei				Reason for Change of Justindy Chipman
Sample Number	Relinquished B	y:	Time	Date   Recei	ived By:	By	Ţ	Reason for Change of Custosiy
Sample Number	Retinquished B	<b>y</b> :	Time	Date Recei	ived By:	77	Į	leason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

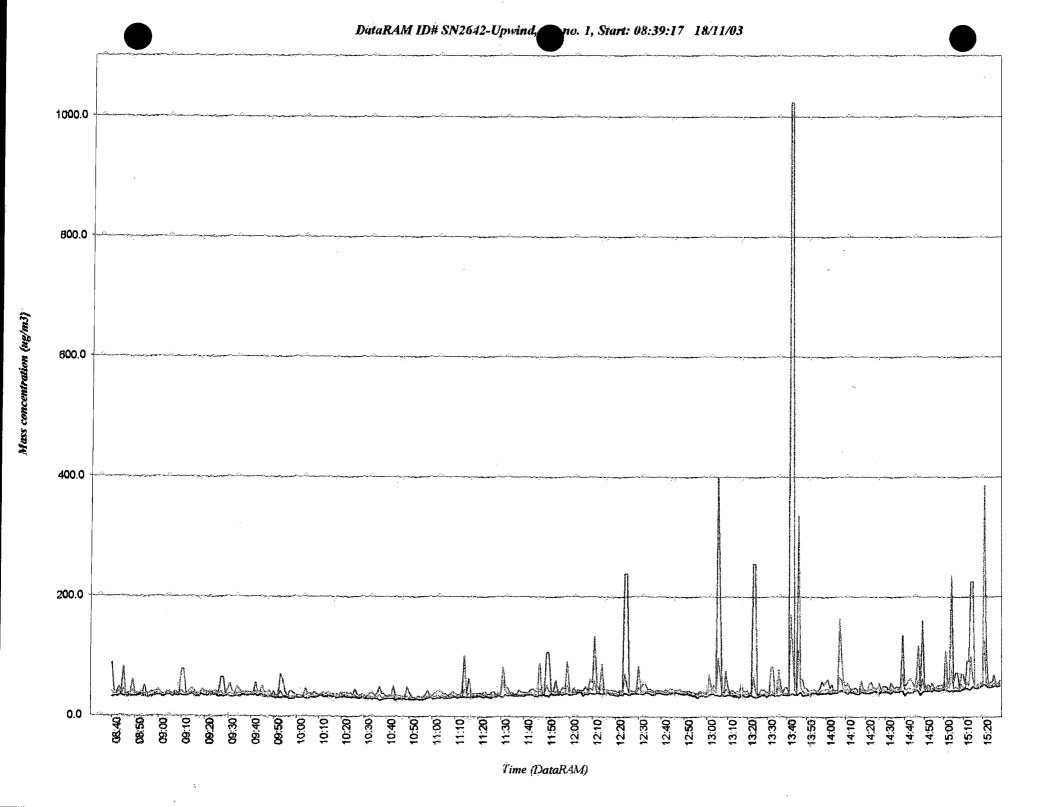
# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

## **NOVEMBER 18, 2003**

TEMPERATURE(°f)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
46	Trace	10.0	Southeast to South

Source: National Weather Service Office - WFO Buffalo, New York



Time (DataR4M)

Muss concentration (ug/m3)

	Express USA Airbill	Trecking 841644057327
1	From Please print and press hard.  Date 1118/03 Sender's FedEx Account Number	124486467
	Sender's Avon heur	Phone (908) 565-2973
	company Weston Polit	hans The.
	Address 260 Chand	Un St.
	ciny Buffalo	Starte NY, ZIP 14207
!	Your Internal Billing Reference 2000	001-802 -0402
1	To Recipient's Anna Ric Xich	
	Company Data Chem La	abs.
	Address 4388 Glenlale To "HOLD" at Fades to cation, print Fades address.	Mil Fand Rd. We cannot deliver to P.O. Dozes or P.O. ZIP codes.
	Address	
	cay Cincinnati	State Okio ZIP 45242

4a Express Package Sen	rice	Packages up to 150 lbs.
FedEx Priority Overnight	FedEx Standard Overnight Next business afternoon	FedEx First Overnight Earliest next business morning- desivery to select locations
FedEx 2Dsy Second business day FedEx Envelope rate not available. N	FedEx Express Sever	
4b Express Freight Servic	:0	Packages over 150 lbs. fivery commitment may be later in some areas.
FedEx 1Day Freight* Next business day	FedEx 2Day Freight Second trusiness day	FedEx 3Day Freight Third business day
Call for Confirmation:	<u> </u>	
<b>Packaging</b>		" Declared value limit \$500
FedEx Envelope*	FedEx Pak* Includes FedEx Smell Pelk, FedEx Large Felk, and FedEx Soundy Pelk	Other
Special Handling	Include FedEx adduces	in Suction 3
SATURDAY Delivery	HOLD Weekday at FedEx Location	HOLD Saturday
Avgitable ONLY for Feder Priority Overnight and Feder 20ay to select ZIP codes	NOT Available for Feder first Overright	at FedEx Location Available ONLY to FedEx From Description
Does this shipment contain da	ngerous goods?	FedEx Priority Overnight and FedEx 20 sy to select locations
No (") Yes	C Yes C D	Ice
As per etteched Shipper's Declaration	L Shipper's Declaration L Dry 1	ca, 9, UN 1845 s to
engerous Goods (Including Dry Ice) connot be	shipped in FedEx packaging.	Cargo Aircraft Only
Payment Bill to:	ter FedEx A <u>cct.</u> No. or Credit Card No. below.	
Sender Acct No. in Section 1 will be billed.		redit Card Cast/Check
Gr Acca No. 1545	581227 #	
Total Packages To	stal Weight Total Declare	d Value†
		.m

# 寒 Try online shipping at fedex com

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx®800.463.3339.

By signing you authorize us to deliver this shipment without obtaining e signature and agree to indemnify and hold us harmless from any resulting claims.

New Date 10/01 • Part #15/612 • ©1994 | 2001 Feld x • HUNTED UNTO CA | WICKLOT

446

## November 19, 2003

# Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

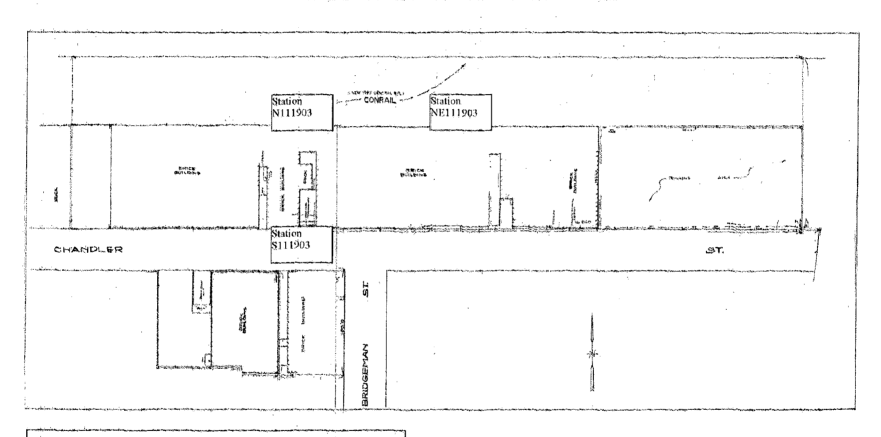
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring November 19, 2003



# Key

Station - Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location

Wind Direction from South, Heavy Rains



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Rd., Suite 201 Edison, NJ 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

N111903 through FB111903

P.O. Number:

0041238

RFP:

4162

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

11/20/2003

DCL Sample Set ID No.:

03-A-5710

DCL Sample Nos.:

03-33860 through 03-33862

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm² for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited: accreditation does not in any way constitute approval or endorsement by AIHA.

Min PAS

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

**CINCINNATI OFFICE** 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347

11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

# DataChem Laboratories Phase Contrast Microscopy Test Report

Client: Weston Solutions, Inc.

Sample Location: RFP No.: 4162

P.O. No.: 0041238

ANALYSIS INI	ORMATIO	V						
Graticule Area (mm²):	0.00817		-1			A. Colon		
SAMPLE INF	ORMATION	<i>(</i>		SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Vih/m!	(Fib/mm <sup>2</sup> )	(Fib/mL)
**N111903	03-33860	1,148.00	0.015	<fod< td=""><td>&lt;1.00</td><td>বঞ</td><td>Ţ</td><td>0.002</td></fod<>	<1.00	বঞ	Ţ	0.002
\$111903	03-33861	1,175.00	0.010	⊲.od	<1.0D	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB111903	03-33862	NA	0.000	<1.0D	< <b>₹.0</b> 0	NA	7	NA
	}			{·	}	<u> </u>	}	

<sup>\*\*</sup>Comments: Sample N111903 contained moisture inside the cassette upon opening. Analyst dried the filter before analysis.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Larry Evans

Anna Marie Ristich

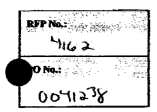
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

BWB 11-12

AIR SAMPLES ONLY





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

03-A-5710

Send verbal and written re	Switz	ton Solutions, Inc. e 201, 1090 King Gex ntion: Smrta Sumbaly				sey 08837-370	03		
Sample Identifier	Date Collected	Event Date & Tune	Run Time (Min.)	Flor (L/e	v Rzte nin)	Volume (L)	# of Cassettes	Asalysis	¥ 03-
N111903	11/19/03	11/17/07	499	ر	,フ	1148	· ·	No	08 H Zyoc 338
5 111903			511	á	1,3	11175	(		338
									The Ac
FB111903	11/14/03	_w/19/6?	<u> </u>	<del> </del>				111	15E 00 YC # 25
								* pio	te this is
				4				1	last set o
								1	otes
									· · · · · · · · · · · · · · · · · · ·
Comments: Auro  Comments: Auro  Person Assuming Re-	n. Levy C	moles:	- role	سائم مريم	~J.	s s.sa	unbaly i	<del>- 1</del>	istan solutions.c
	•	Hw	ive 1	8.1	7			-	
Sample Number	Relinquished B	y. L	Time	Date 41/9/03		ed By:	che x	- 10	Reason for Change of Custody Skip med
Sample Number	Relinquished B	y: 8	Time	Date	Receiv	ed By:	ey-		Reason for Change of Custody
Sample Number	Relinquished B	<b>y</b> :	Time	Date	Receiv	ed By:			Reason for Change of Custody

Weston Solutions, Inc.

**FEDERAL PROGRAMS DIVISION** 

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

## DAILY WEATHER SUMMARY

## **NOVEMBER 19, 2003**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION	
52	0.58	14.5	South	

Source: National Weather Service Office - WFO Buffalo, New York

la	Express Package Service	0.	nie	Packages up to 150 lbs.
×	FedEx Priority Overrught Next business morning	FedEx Standard Over Next business efternoon		FedEx First Overnight Earliest next business morning delivery to select locations
	FedEx 2Day Second business day FedEx Envelope rate not available. Mitris	FedEx Express Save Third tusiness day	<b>er</b> J_	
łb	Express Freight Service	2	Delivery comm	Packages over 150 lbs. htmert may be later in some areas.
	FedEx 1Day Freight* Next business day	FedEx 2Day Freight Second business day		FedEx 3Dey Freight Third business day
Call	for Confirmation:			
5	Packaging			* Declared value limit \$500
	FedEx Envelope*	FedEx Pak* Includes FedEx Smell Pak, Fe Large Pak, and FedEx Sturby		Other
	Special Handling SATURDAY Delivery Available GNLY for Fedia Priority Overright and Fedia 20ey to select 20° codes	HOLD Weekday at FedEx Location NOT Available for FedEx first Overnight	En addruss in Sectio	HOLD Saturday at FedEx Location Available Only for FedEx Priority Dermitted FedEx 20 you select locations
	Does this shipment contain dange One box must be checke No Yes As per ethiched Shipper's Declaration rous Goods (including Dry loa) carnot be ship	Yes Shipper's Declaration not required	Dry Ice Dry Ice, 8 UN 18	
٦	Payment Bill to:  Sender Recipient Acct No. in Section Will be based.	FedEx Acct. No. or Credit Card I Third Party	to below. Credit Ce	rd Cash/Check

	Express	Fredby 841644057316
1	From Press print and press hard.  Sender's FedEx	124 6
	Date 11 17 03 Sender s redex Account Number	124486467
	Sender's Aaron Levy	Phone 1908 1565 - 2972
	Company Wasdon Solution	1 the.
	Address 260 Charler	St., Dest/floor/Subsfloor
	City Buffalo	State N.Y. ZIP 14267
2	Your Internal Billing Reference 2620	- 061 TONAL 2 - 0402
3	To Recipient's Anna Righick Name Righick	
	company Data Chem	Labr
	Address 4388 Glenda	Le Mil Revel RD. We cannot define to P.D. boose of P.D. ZIP codes.
	Address	
	<i>C</i>	Dept/Roor/Suite/Room
	city Cincinnoti	State OWOZIP 45342
	as el 35.50 canto servición cancer terbien entre	British

2 Ivy online shipping at ladex com,

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 800.463.3339.

By signing you authorize us to deliver this shipment without obtaining a signature and egree to indemnify and hold us harmless from any resulting claims.

Her Date BilditeRate Engineering Mark Best Self-stratiff (REU / A. ... William)

8 Release Signature Sign to sutherize delivery without obtaining signature.

<sup>†</sup>Our liability is limited to \$100 unless you declare a higher value. See back for details.

446

FedEx Use Only

Total Declared Value<sup>†</sup>

.00

RETAIN THIS COPY FOR YOUR RECORDS.

Sender's Copy

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

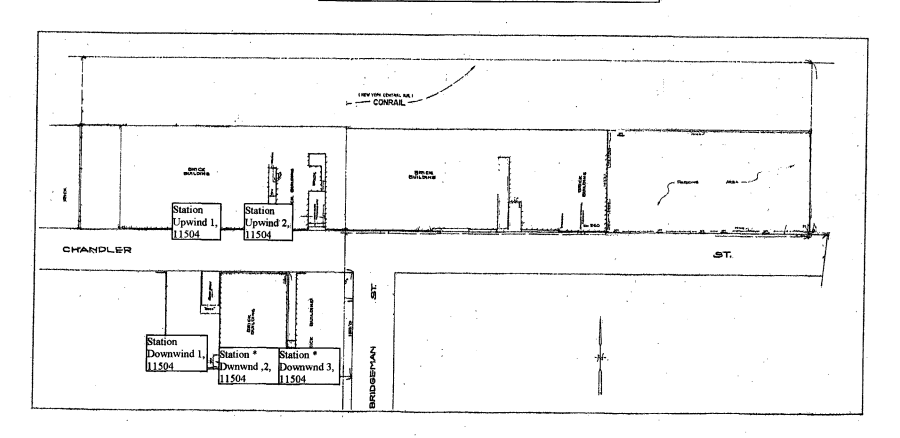
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring January 15, 2004



## **Key**

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location  $N \downarrow$  (Note-Wind from North)



#### **SUBMITTED TO:**

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Road; Suite 201 Edison, New Jersey 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

UW1 through FB11504

P.O. Number:

0042283

Sample Location:

Not Available

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/16/2004

DCL Sample Set ID No.:

04-A-0187

DCL Sample Nos.:

04-00914 through 04-00919

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. accreditation does not in any way constitute approval or endorsement by AIHA.

Laboratory

Larry Evans

Analyst

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD **CINCINNATI, OHIO 45242-3706** 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT **NOVATO, CALIFORNIA 94945** 800 280-8071, FAX 415 893-9469

# **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: Not Available

P.O. No.: 0042283

	T			******				
Graticule Area (mm²):	0.00817							
SAMPLE IN	ORMATION			SAMPLE	RESULTS		ŁØ	Ð
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
**UW1	04-00914	798.10	•					
UW2	04-00915	1,179.20	0.025	<lod< td=""><td>4.OD</td><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	4.OD	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
DWI	04-00916	1,029.00	0.030	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
DW2	04-00917	630.00	0.125	15	5,890	0.009	7	0.004
DW3	04-00918	780.20	0.405	50	19,085	9.024	7	0.003
FB11504	04-00919	NA	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: Sample UW1 could not be prepped or analyzed due to wet and unevenly loaded filter.

\*NOTES: "NA" indicates no volume was given or the sample is a blank. All samples counted using the "A" rules.

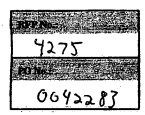
Anna Marie Ristich Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

M2 4275-1

AIR SAMPLES ONLY





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

04-A-0187

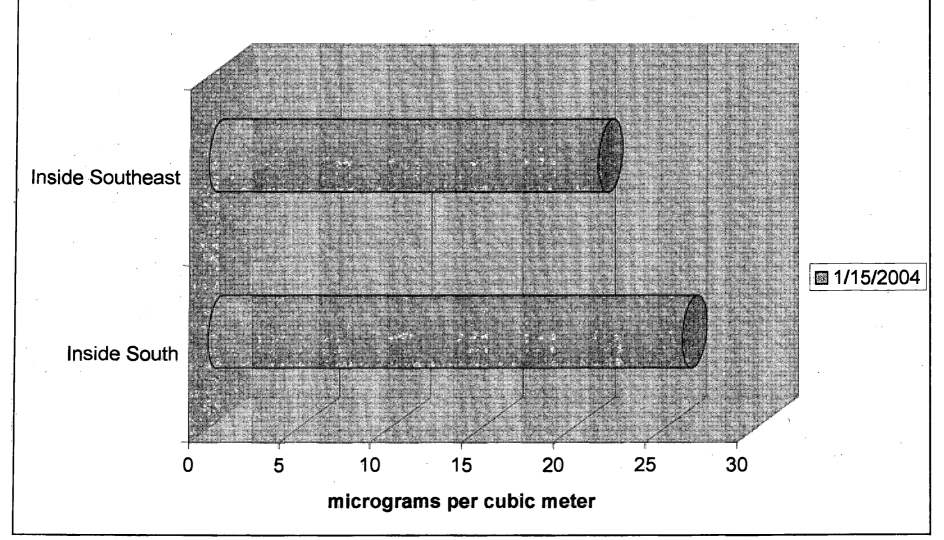
Send verbal and written results to:  Weston Solutions, Inc.  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703							
Attention: Smita Sumbaly, RST Analytical Coordinator							
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis 04-
1-15-04 Uw1	1/15/64	4/18/04	347	۵,3	798.1	00914	NIGCH 7400
1-15-04 UWZ	1/15/04	1/15/04	576	<b>ኔ.</b> አ	1179.2	i	00915
1-15-04 DW1	1'1'	1/15/64	496	2.1	1029.	1	00916
1-15-04 DWZ			360	2.1	630		009(17
1-15-04 DW3			332	3.32	7802	1	00418
FB 11504	1/12/04	177104				1000	ANIUSH 7400
<del>- (m. 1 s 22 1 1 1 1 1 m.</del>							
•					· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		<u> </u>	-				
Comments: Send nesults 24 hours Aaron. Levy@ wester solutions co							
Person Assuming Responsibility for Samples:  A work Levy  Time/Date					L .		
Sample Number	Relinquished By:			/	ved By: Fe	Cuptoda ( bak.	
Sample Number	Relinquished By:		1. 1	ate Receiv	Received Byr		Reason for Change of Custody 09 46
Sample Number	Relinquished By:		Time D	ate Receiv	ved By:		Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# Buffalo Weaving and Belting Site Particulates in Building 17 During Operations



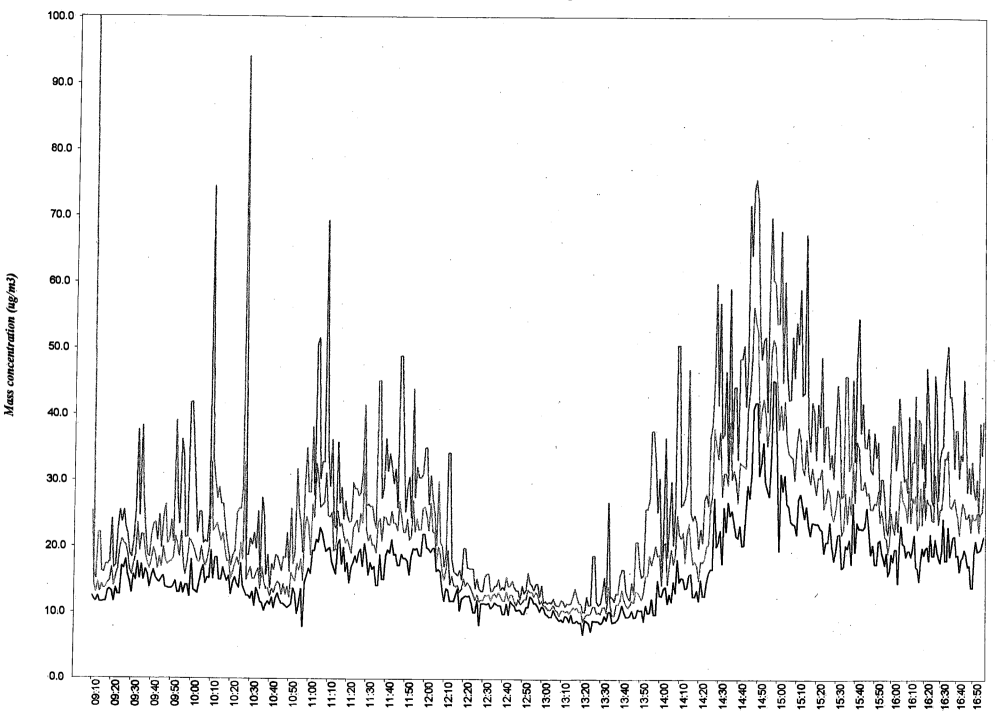
# Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

## **DAILY WEATHER SUMMARY**

## **JANUARY 15, 2004**

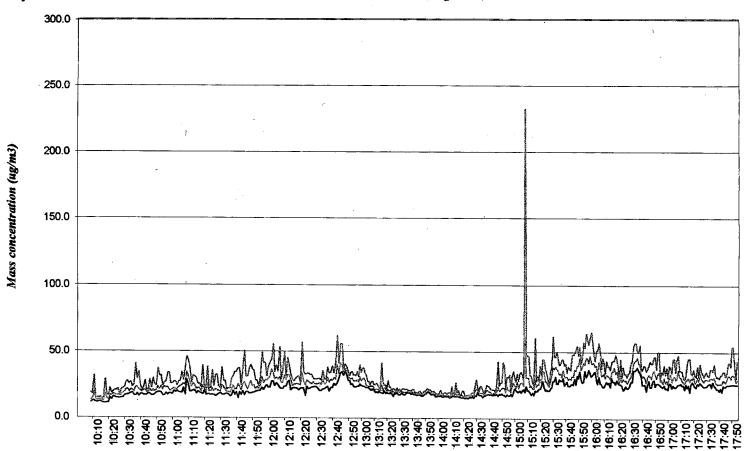
TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION	
2	0.01	10.7	Northwest	

Source: National Weather Service Office - WFO Buffalo, New York

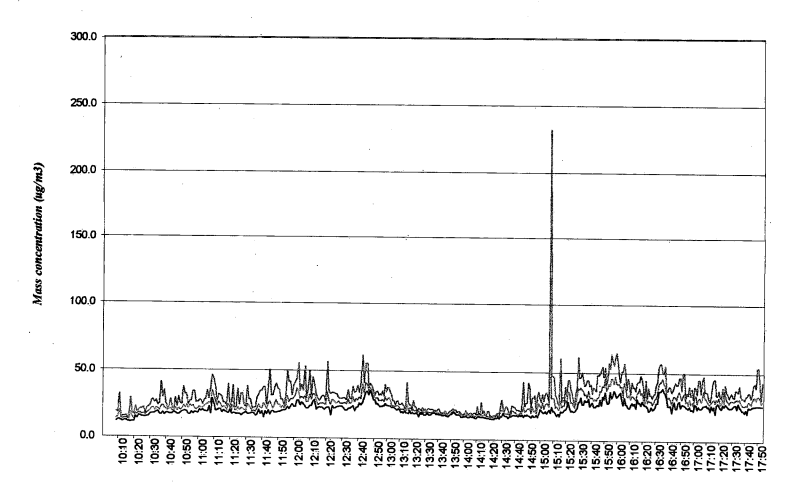


Time (DataRAM)

DataRAM ID# SN2578 Downwind 2- inside, tag no. 1, Start: 10:07:40 15/01/04



Time (DataRAM)



Time (DataRAM)

FedEx Priority Overnight Meet business stampoon  FedEx Rirst Overnight Meet business stampoon  FedEx 20 sy Jecond business day  FedEx Express Sever Jecond business day  FedEx Express Sever Jecond business day  FedEx Business day  FedEx Business day  FedEx Business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business Sever  Jecond business day  FedEx Business stampoon  Jecond busin	įtit .
FedEx 2Day Second business day The distance day FedEx Express Sever FedEx Express page and profess. Managem chance the scool rate Express Freight Service  Packages over 15	
Contribution on ast critical Matters than condition that Condition	
Express Freight Service	
	D ibs.
edEx 1Day Freight <sup>e 1</sup>	
Confirmation:	į.
Packaging * Octaved value for	# \$500
edEx Envelope*	
Special Handling Color of the country	_
ATTERAVISION OF THE PROPERTY O	1,
realizable GNLY for / 1/37 at Feder Location at Feder Location Assistable for Assistable for Assistable for Assistable for Feder Residence of Fede	
	205
Che box must be checked	
Shipper's Declaration pat/squired Dry Ice, 8, UN 1869 x	kg
us Boods (Including Dry los) cannot be shipped in FedEx packaging.  Cargo Aircraft Only	
Byrnent Bill to: Exert FedEn Acct No. or Credit Card No. below.	
Striker Recinient Control Control Control	eck
Ho in Section Control of the billion.	
# 12428197 #	
al Packages Total Weight Total Declared Value†	
\$ 00	
. TOur liability is limited to \$100 unless you declare a higher value. See back for datab.	aly .

446

Fed X USA Airbill Training 842877201530	Sender's Copy
1 From Press print and press hard  Date 1/15/04 Sender's FedEx Account Number 1244 86467	48 Express Package Service  Packages up to 150 lbs.  Delivery commitment may be later in some areas.  FedEx Priority Overnight Next business morning Of Your Service and business elemnoon  FedEx Fright and business morning delivery to be business of the priority of the p
Sender's Awan Levy Phone (708) 565-2972	FedEx 2Day The business day The business
Address 260 Chardler St.	46 Express Freight Service  Packages over 150 lbs.  Delivery commitment may be later in some areas.  FedEx 30 ay Freight  FedEx 30 ay Freight  Cold for Continuation:  **Cold for Continuation:**
City Buffalo State N. 7, ZIP 14267	5 Packaging *Dockmod value finit 5500  FedEx Envelope*
2 Your Internal Billing Reference First M characters will appear on Brokes.  3 To Recipient's 1	6 Special Handling Company Inches Federa Survey Pat Inches Federa Authors in Section 3. V Available (NAT Federal Company Inches Patrick) Company Inches Patrick Inches Patr
Company Data Chen Laboratories	Facilit Plant Demight of Facilit Plant Demight of Facilit Plant Demight and Facilit Plant Demight and Facilit Plant Demight of Facility Demight and Facility Demicroscopy
Address 4388 Glendale Milford Rd. To HOLD of Foods posterior Foods address. We cannot deliver to P.D. Dozes or P.D. ZIP codes.	Democrate Scots developing Ony lost commute an imprised in Fradix packaging.  Cargo Aircraft Only  Payments Bill for:  Euter Fradix Acct. No. or Could Card No. below.
	Sender Grad Card Rectalent has Third Party Credit Card Cash/Check
City Chainnate State Obio ZIP 45342	Total Peckages Total Weight Total Declared Value?  \$ .00
Bu tripe this Airbill you page to the angles and files on the back of the Air III	10ur Rebliny is finited to \$100 unless you doctore a higher value. See back for details.  8 • Release Signature - Sign to authorize delivery without obtaining algorithms.

Questions? Visit our Web site at fedex.com-or call 1.800.Go.FedEx® 800.463.3339.

# Airborne Asbestos Sampling and Particulate Monitoring

# **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

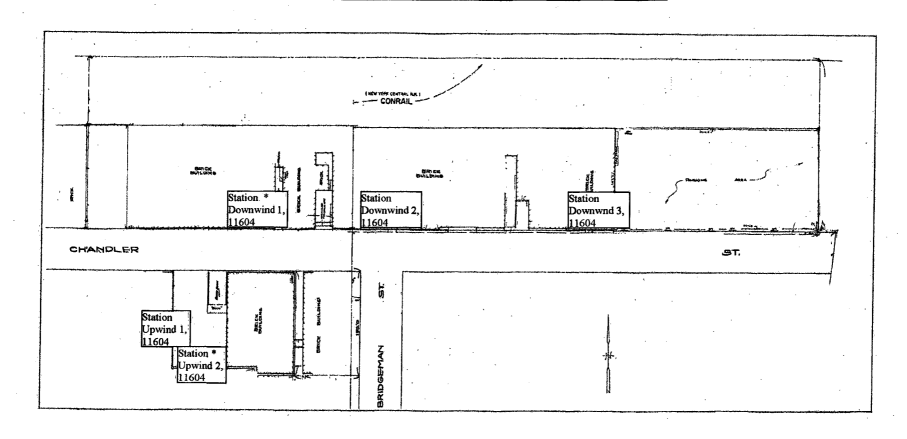
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

## Air Sampling Locations for Asbestos and Dust Monitoring January 16, 2004



## <u>Key</u>

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location (Note-Wind from Southwest)





## SUBMITTED TO:

Smita Sumbaly
Weston Solutions, Inc.

1090 King Georges Post Road; Suite 201

Edison, New Jersey 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

11604-UW1 through FB11604

P.O. Number:

0042283

Sample Location:

RFP No. 4275

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/19/2004

DCL Sample Set ID No.:

04-A-0203

DCL Sample Nos.:

04-01016 through 04-01021

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of

approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind

replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5338, FAX 513 733-5347 WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 84945 800 280-8071, FAX 415 893-9469

## DataChem Laboratories Phase Contrast Microscopy Test Report

Client: Weston Solutions, Inc.

RFP No.: 4275

P.O. No.: 0042283

Graticule Area (mm²):	0.00817							
SAMPLE INFORMATION			SAMPLE RESULTS			LOD		
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
11604-UW1	04-01016	807.75	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
11604-UW2	04-01017	1,107.25	0.025	<b>4.0</b> D	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
11604-DW1	04-01018	1,016.95	0.065	8 -	3,063	0.003	7	0.003
11604-DW2	04-01019	729.00	0.060	7	2,827	0.004	7	0.004
11604-DW3	04-01020	754.40	0.035	<lod< td=""><td><lod< td=""><td><lod< td=""><td>. 7</td><td>0.004</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>. 7</td><td>0.004</td></lod<></td></lod<>	<lod< td=""><td>. 7</td><td>0.004</td></lod<>	. 7	0.004
FB11604	04-01021	NA	0.010	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Larry Evans Analyst

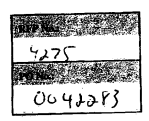
Allia Mai

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

## CHAIN OF CUSTODY RECORD

YUZT- L AIR SAMPLES ONLY





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

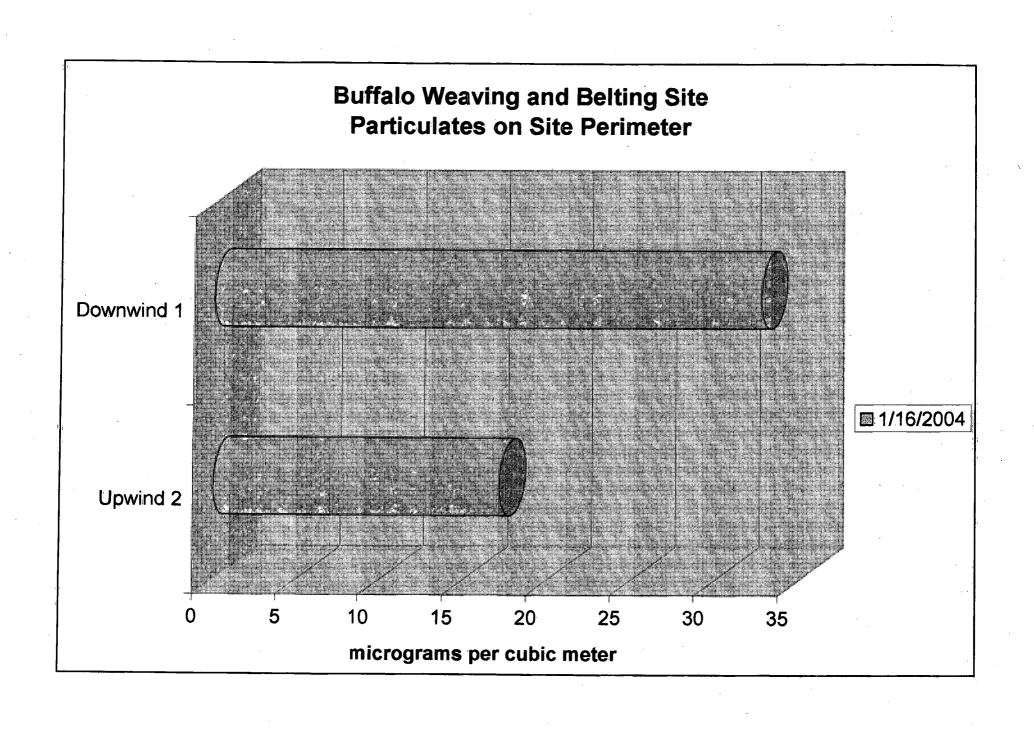
04.A-0203

Send verbal and written resu	Suit	ton Solutions, Inc. e 201, 1090 King Gention: Smita Sumbal	orges Post Road y, RST Analytic	I, Edison, New I	lersey 08837-370	)3		·
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	04-
11604-421	1/16/04	1/14/01	359	3,25	867.75	1	NI	SH 740001
116cy - uws	1 '		515	2.15	1102.25	1	<u> </u>	1 01014
11604 - DWI			473	2.15	1016.45	<u> </u>	<u> </u>	01018
11604 - Dwd			324	2.25	729.0			01019
11604 - Dais			328	2.30	754.4			0104
FB 11604	1/11/14	1/14/04	<u> </u>		<u> </u>	1	14	1004 7400 OC
101.001	-1-17-10-11-1							
· · · · · · · · · · · · · · · · · · ·				_				
Comments: Send	recol	ty .34 1	Itoiars	10 K	lavon. Le	wy (a	West	en solutions. com
Person Assuming Resp						·		Time/Date
		A	cury Le	ر کی		· .		1/16/04
Sample Number	Relinquished	Ву:	Time	Date Reco	eived By: F	ed Ex 84287	)701 <u>2</u> 5	Reason for Change of Custody Ship to
Sample Number	Relinquished	0	Time		eived By:		_	Reason for Change of Custody
Sample Number	Relinquished	Ву:	Time	Date Rec	eived By:			Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



## **Buffalo Weaving & Belting**

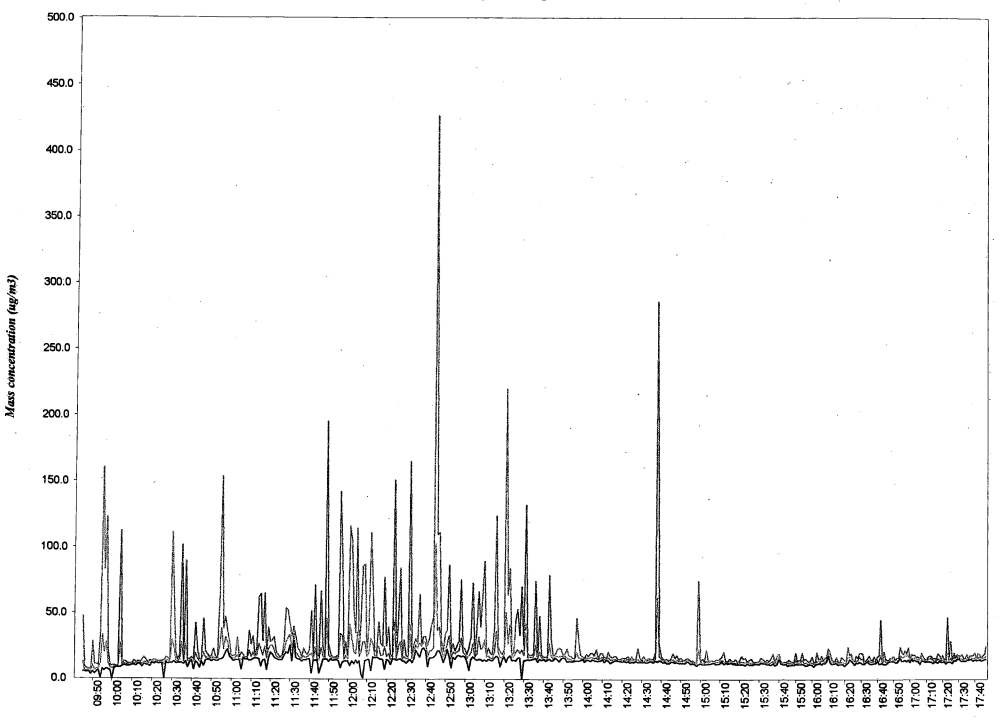
204 Chandler Street Buffalo, Erie County, New York

#### **DAILY WEATHER SUMMARY**

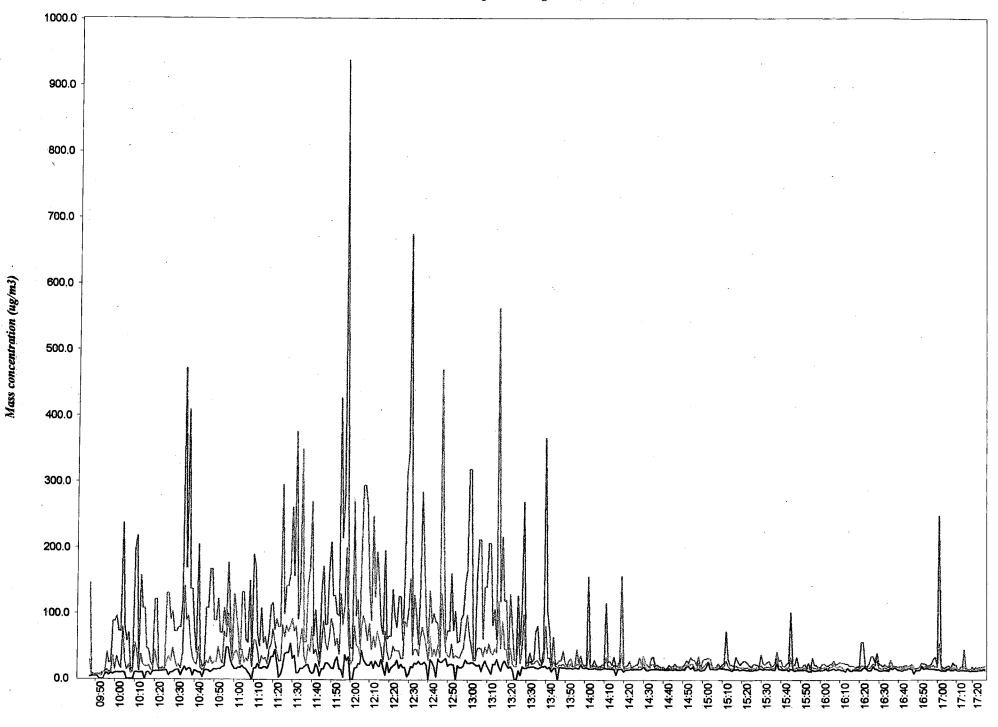
### **JANUARY 16, 2004**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
3	0.1	13.5	West

Source: National Weather Service Office - WFO Buffalo, New York



Time (DataRAM)



Time (DataRAM)

Fed N IISA Aighill		
Express USA Airbill Feder 842877201529		Sender's Copy
From Passa print and press hard.		Seliders Coby
Date 1/16/04 Sender's FedEx Account Number 124486467	4a Express Package Service	Packages up to 150 lbs.  ry commitment may be later in some areas
Sender's A	Next business morning Page Next business afternoon	FedEx First Overnight Earliest next business morning delivery to select locations
	FedEx Express Sever That business day FedEx Express Sever That business day FedEx Envelope rate not available. Minimum charge: the pound rate	Ų
Company Weston Salutions (Outfold Wearing + Belting)	46 Express Freight Service	Packages over 150 lbs. y commitment may be later in some areas.
Address 260 Charle St. 18 18 18 18	FedEx 1Day Freight* Next husbess day  *Call for Continuation:	FedEx 3Day Freight Third business day
City Butfalo State N.Y. ZIP 14217	5 Packaging	* Declared value limit \$500
Your Internal Billing Reference 26202.0010PTUDAD.0402	FedEx Envelope*    FedEx Pak* Includes FedEx Small Pak, FedEx Large Pak, and FedEx Study Pak	Other 🔾
To Recipient's Anna Ristich Phone (513) 733-5336	6 Special Handling AVAILED TO PELY OF RESERVE AND AVAILED TO PELY OF RESERVE AVAILED TO PELY OF RESERVE AVAILED TO PELY OF RESERVE AVAILED TO PELY OF RESERVE AVAILED TO PELY	HOLD Seturday
company para chem Laboratories	Does this adjument contain descerous goods?  Does have rest in checked.	Available ONLY for FeER Priority Overhight and FeEE 20 by to select locations
to "MOLD" at FedEn location, print FedEn address.	Dangerous Goods (Including Day Ice) control of Policy of Declaration Day Ice, 9, Dangerous Goods (Including Day Ice) cannot be diapped in Fedia packaging.	UN 1945 x to Cargo Aircraft Only
The state of the s	Sender Recipient Third Party Credit Control Co	t Card Cash/Check
w Cincinnati am Oliona UE 141	odes Acct No. 154581 227 600 Detail	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND ANOTHER DECISION AS	tue†
Try anline shipping at fedex com.	The state of the s	
By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.	10ur liability in limited to \$100 unless you declare a higher value. See back for de Release Signature Spin to autorite deskey without obtaining algorithms.	tells. FedEx Use Only
Questions? Visit our Web site at fedex.com or cell 1.800.Go.FedEx® 800.463.3339	By eligning you surhorize us to deliver this shipment without obtaining a signature and egree to indemnify and hold us harmless from any resulting claims.	446

## January 19, 2004

## Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

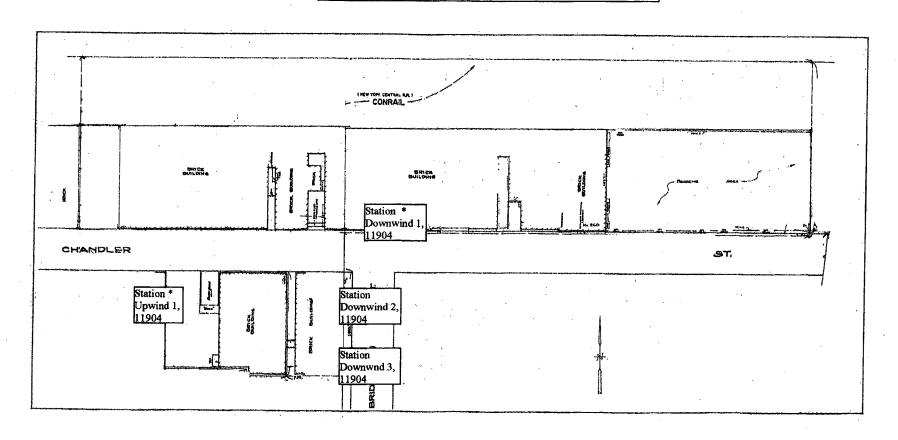
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

### Air Sampling Locations for Asbestos and Dust Monitoring January 19, 2004



### **Key**

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly
Weston Solutions, Inc.
1090 King Georges Post Road; Suite 201
Edison, New Jersey 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

11904-DW1 through FB11904

P.O. Number:

0042283

RFP No.:

4275

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/20/2004

DCL Sample Set ID No.:

04-A-0223

DCL Sample Nos.:

04-01145 through 04-01149

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of

approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind

replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5338, FAX 513 733-5347 WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

RFP No.: 4275

P.O. No.: 0042283

Graticule Area (mm²):	0.00817								
SAMPLE INFO	SAMPLE INFORMATION			SAMPLE RESULTS				LOD	
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL,	
11904-DW1	04-01145	1,099.00	0.050	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002	
11904-DW2	04-01146	992.00	0.025	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003	
11904-DW3	04-01147	898.00	0.040	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003	
11904-UW1	04-01148	1.069.00	0.065	8	3,063	0.003	7	0.003	
FB11904	04-01149	NA	0.015	<l<b>OD</l<b>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA	

<sup>\*\*</sup>Comments: None.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Larry Evans (

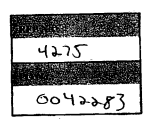
Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

AIR SAMPLES ONLY





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

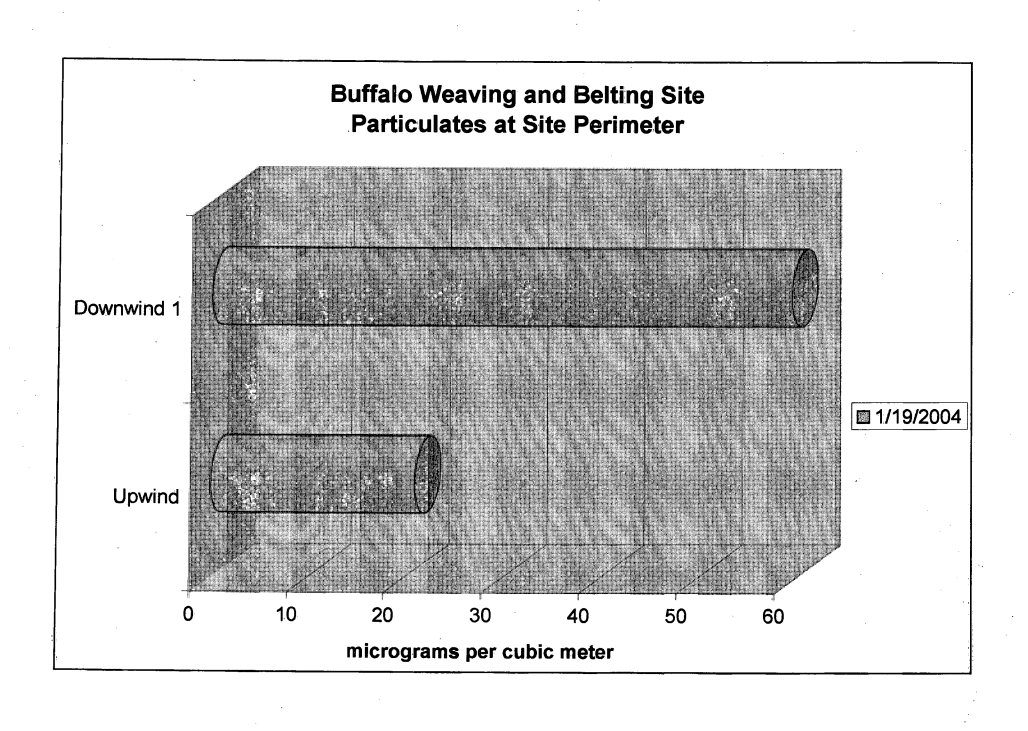
04-A-0223

Send verbal and written result	Suit	ton Solutions, Inc. e 201, 1090 King Gention: Smita Sumbaly	orges Post Roady, RST Analytic	I, Edison, New J	ersey 08837-370	03		
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassette	Analysis	
11904 - DW1	1/19/04	1/19/04	511	2.15	1099	1011	5N1	1054 7400
11904 - DWZ			451	3.2	972	101	46	1
11904-Dw3			408	9.3	858	10	147	
11904 - 6011			497	3.15	1069	101	198	
FB 11904	14	1/19/04	_=			1011	70	10 SH 7400
				<del>                                     </del>		<del> </del>		
				· ·		<u> </u>		
				<del> </del>			<del>                                     </del>	
			-		<del>                                     </del>	<del>                                     </del>		
Comments: Sen	I vesu	its em	i1 to	s Sm	ita t	my s	elf	
Person Assuming Respo								Time/Date
Sample Number	Relinquished !	Levy By: aam Levy	Time   1730	, Fe	ived By: Lex 19 1428)73	201518	#	Reason for Change of Custody S we hold.
Sample Number	Relinquished		Time	Date Rec	ived By:	<u> </u>	>	Reason for Change of Custody
Sample Number	Relinquished	Ву:	Time	Date Rece	ived By:		*	Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



## Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

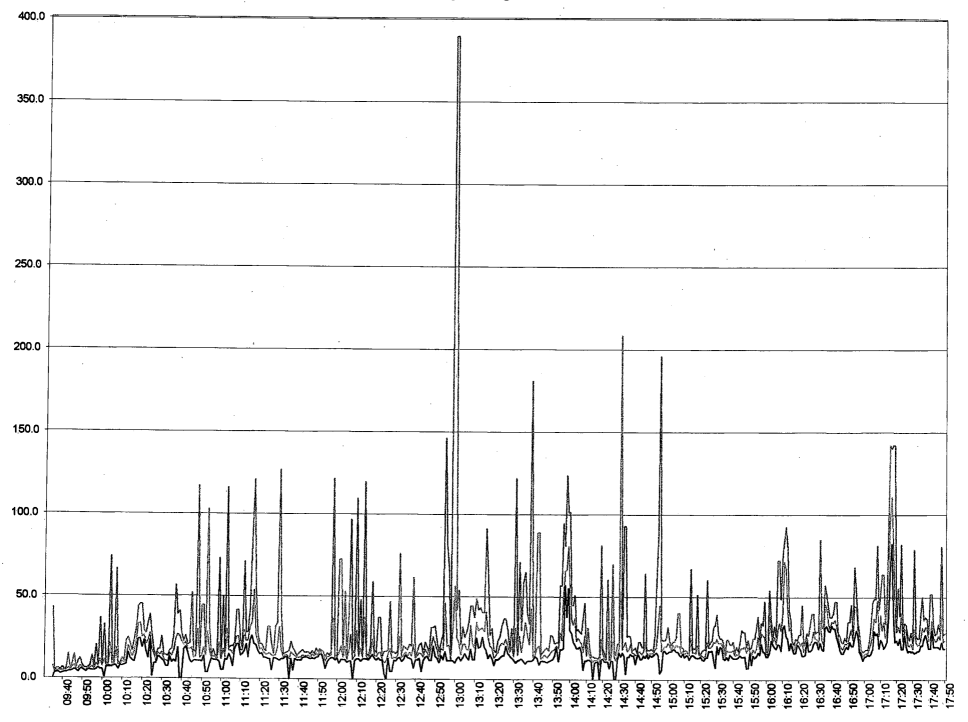
#### **DAILY WEATHER SUMMARY**

### **JANUARY 19, 2004**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
15	0.05*	12.7	West

\* A total of 2.4 inches of snow fell.

Source: National Weather Service Office - WFO Buffalo, New York



Time (DataRAM)

Time (DataRAM)

Fedex USA Airbill	### 842877201518
From Please print and press hard  Sender's FedEx Account Number	1244 864 67
Sender's Aaron Levy	Phone (908) 565-2972
Company Wester Solutions	(Buffalo wearing)
Address 260 Chambles	Dept./Floor/Sultre/Room
car Buffalo	State N.Y. ZIP 14207
Your Internal Billing Reference 20202	2.000002.0402
To Recipian's Ama Risticu	Phone (5(3) 733 - 533
company Data Chen	Calorador, en p
Address 4388 Gland	ale Milford Rd.
Address	
city Cincinati	State Owozip 45272
	Express  From Pieces print and press hard  Date 1119104 Sender's FedEx Account Number  Sender's Account Number  Company Western Solutions  Company Western Solutions  City Buffalo  City Buffalo  City Buffalo  Protest Internal Billing Reference  Protest Internal Billing Reference  Recipient's Name Anna Ristin  Company Data Chan  Company Data Chan  Address 4388 Gland  Address 4388 Gland  To Hall's at FedEx becasion, print FedEx exterss.

S	е	П	de	Ť	s I	Cd	þ	

		·西京 (1)		uers copy
4e Express Pac	kage Service		Paci lishery complement	rages up to 150 fbs.
FedEx Priority C		dEx Standard Ove	rmiaht FedE	x First Overnight t next turbess corning y to select locations
The same of the sa	ust sinen.	<i>r</i> .	e e e e e e e e e e e e e e e e e e e	1
FedEx 20ay Second business day FedEx Bayslope re	Barrelli Comment	dEx Express Save	i <b>r</b> <u>Lil</u> la saatsi sa	<b>1</b> )
4b Express Frei	ant Service	in diga e e	Paci Delivery commission to	cages over 150 lbs.
FedEx 1 Day Free Next business day	ight <sup>e()</sup>	dEx 20ay Freight	FedE	x 3Day Freight
5 Packaging	·	<del>, , , , , , , , , , , , , , , , , , , </del>	· <del>***</del> · · · · · · · · · · · · · · · · · ·	* Declared value first \$500
FedEx Envelope	in the second se	dEx Pak* ludes FedEx Smell Pek, Fe ge Pak, and FedEx Sumy		f
6 Special Han SATURDAY Delh Available ONLY Fedta Priority Owned Fedta Blow to spice 1	ery Carte of State of	include Fed OLD Weekday FedEx Location OT Available for Sx First Overlight	L et Fe Avai FedEx	D Seturday dEx Location lable ONLY for Prorty Overright and
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ect contain dengerous go rox must be chacked or ethecles	r's Declaration	FedEx: Dry Ice Ony Ice	2Day to select locations
Dangerous Goods (Including )	Dry Ice) cannot be abliqued in Fe	Œr peckaging.	Cargo A	ircraft Only
7 Payment Bil	I to: Enter Fedf v. A	<b>pot. No. or Cred</b> it Card	No below.	
Sender Acct. No. in Section 1 will be baled	Recipient	Third Party	Credit Card	Cash/Check
FedEx Acct. No. 1	142177	7	Exp. Data	•
Total Packages	Total Weigi	nt Total	Declared Value <sup>†</sup>	
ar or Arthur	2.781 J.21	\$	.00	

## Try puling an ipping at fedex com

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 800.463.3339.

The state of the s

FedEx Use Only

Rev Cate 10/01 • Part #157812 • @1894 • 2001 FadEx • PRINTED IN U.S.A. GBF 05/03

8 in Release Signature Story a suborts delivery retries detailing algorithms.

ा अपन्ते । या भी **भागान्ह** 

## January 20, 2004

## Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

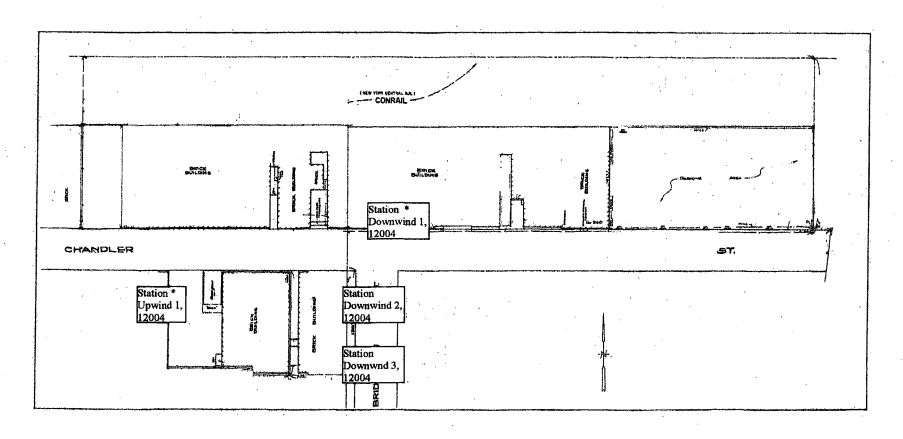
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

### Air Sampling Locations for Asbestos and Dust Monitoring January 20, 2004



## <u>Key</u>

Station – Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location



#### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Road; Suite 201 Edison, New Jersey 08837-3703

#### **REFERENCE DATA:**

Client Sample Nos.:

12004-DW1 through FB12004

P.O. Number:

0042283

Sample Location:

Not Available

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/21/2004

DCL Sample Set ID No .:

04-A-0242

DCL Sample Nos.:

04-01242 through 04-01246

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of

approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

Laboratory DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. accreditation does not in any way constitute approval or endorsement by AIHA.

Analyst

inna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataQhem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD **CINCINNATI, OHIO 45242-3706** 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: Not Available

P.O. No.: 0042283

Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION	7		SAMPLE	RESULTS		LO	B
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	$(Fib/mm^2)$	(Fib/mL)
12004-DW1	04-01242	1,187.00	0.030	<lod< td=""><td><lod< td=""><td><tod< td=""><td>7</td><td>0.002</td></tod<></td></lod<></td></lod<>	<lod< td=""><td><tod< td=""><td>7</td><td>0.002</td></tod<></td></lod<>	<tod< td=""><td>7</td><td>0.002</td></tod<>	7	0.002
12004-DW2	04-01243	1,067.00	0.060	7	2,827	0.003	7	0.003
12004-DW3	04-01244	986.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
12004-UW1	04-01245	1,205.00	0.030	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
FB12004	04-01246	NA.	0.005	<lod< td=""><td><b>√LOD</b></td><td>NA</td><td>7</td><td>NA</td></lod<>	<b>√LOD</b>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

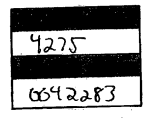
Larry Evans

Anna Marie Ristich

This report shall not be reproduced except in full, without written approval by Data hem Laboratories.

## CHAIN OF CUSTODY RECORD

4275-4 AIR SAMPLES ONLY





# Removal Support Team EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732-225-7037

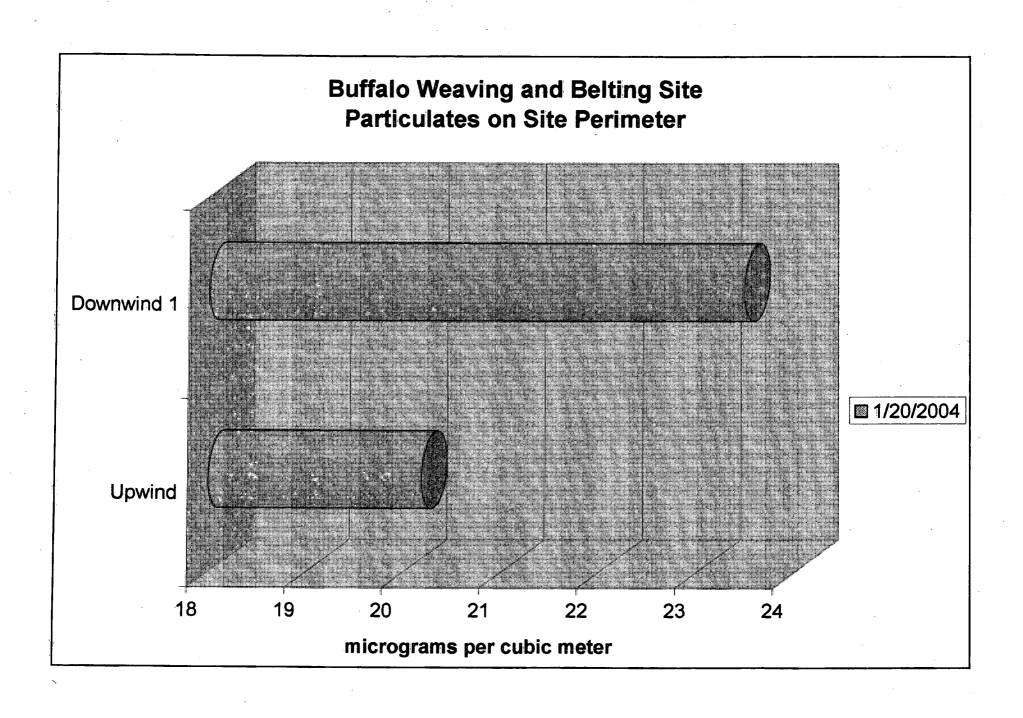
04-A-0242

Send verbal and written result	Smit	ton Solutions, Inc. e 201, 1090 King G ention: Smita Sumba	eorges Post Road	l, Edison, New . al Coordinator	lersey 08837-370	03		·
Sample Identifier	Date Collected	Event Date & Time	Ron Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysis	04-
12004 - DWI	1/20104	1/20/04	516	2,3	1187	1.1.	NIO	H 74000124
12004-DW2	1		485	2.7	1067		1	0145
12004-DW3			448	a.a	986	1-1-		01249
12004-UUJ	1 /		504	2.3	1205		\ <u>`</u>	0[143
FB 12004	V	V		<u> </u>		11	NIOS	H74000124
						<b>_</b>	-	
					-			
			_		<del></del>		<del> </del>	
		<u> </u>			<u></u>	<u></u>	1	
Comments: Serve	l Resi	its ?	email	40	Smita	+ My	(sc)4	
Person Assuming Resp								ime/Date
Acro	n he	29						
Sample Number	Relinquished	//	Time 1736	Date Rec	eived By: F V 111	edex		Reason for Change of Custody Skyp to
Sample Number	Relinquished	/	Time	,	aived By:	·5 / 6/	1	Reason for Change of Custody
Sample Number	Relinquished	By:	Time	Date Rec	eived By:		1	Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



## Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

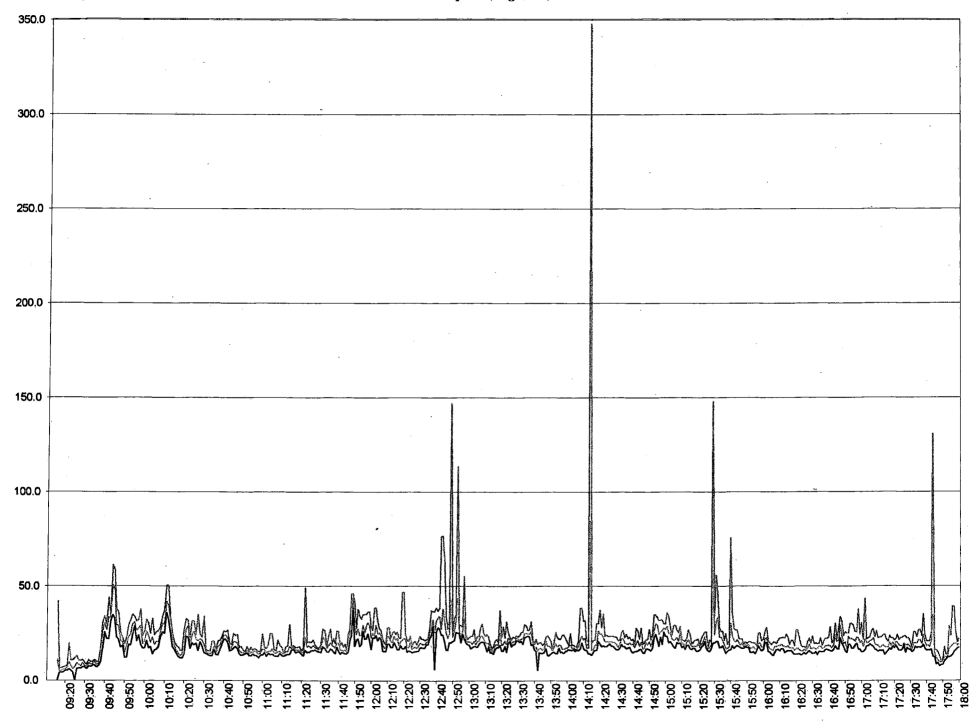
#### **DAILY WEATHER SUMMARY**

### **JANUARY 20, 2004**

TEMPERATURE(Of)	PRECIPITATION	WIND SPEED	WIND	
	(INCHES)	(MPH)	DIRECTION	
13	Trace*	9.2	West	

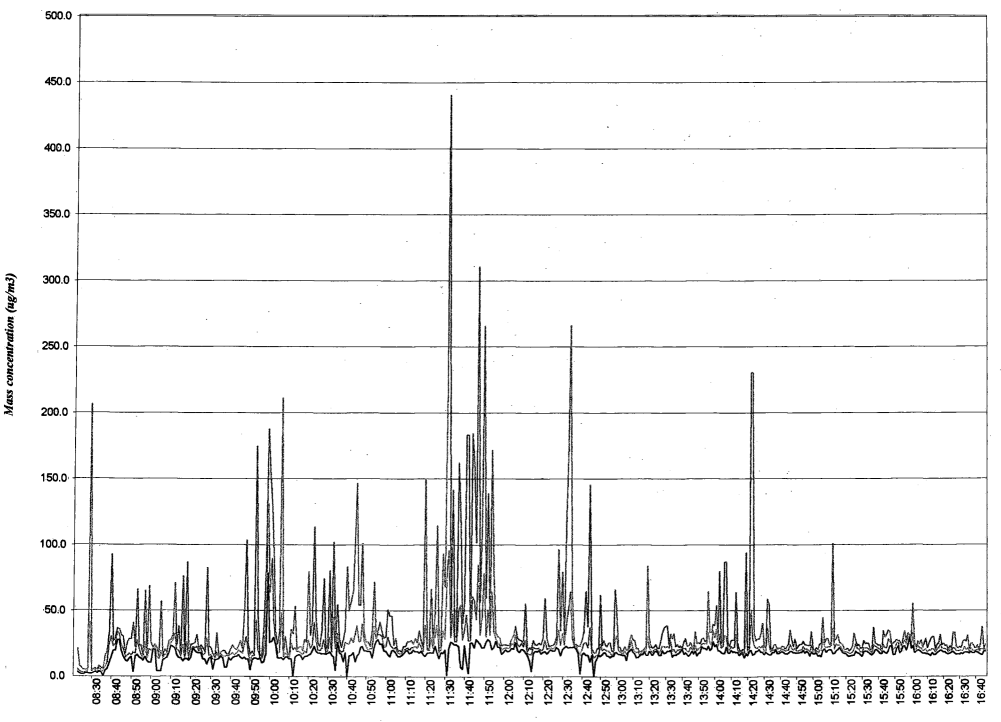
\* A total of 1.6 inches of snow fell.

Source: National Weather Service Office - WFO Buffalo, New York



Mass concentration (ug/m3)

Time (DataRAM)



Time (DataRAM)

	FECE USA Airbill Freting B41644057290	Sender's Copy	
	From Press print and press hard.  Date 120164 Sender's FedEx Account Number 124486462	4a Express Package Service  Packages up to 150 lbs.  Delivery commitment may be later in norme erres.  FedEx Priority Overnight  Next business entermoon  FedEx Standard Overnight  Next business entermoon  FedEx Priority Overnight  Next business entermoon  Service of the servi	J
	Sender's Havon Long Phone 1808 1565-2972	FedEx ZDay  Second business day  FedEx Express Saver Third business day  PodEx Employer rate not evaluable. Minimum charge; One pound rate	J
	company Buttalo Weaving + Belty	4b Express Freight Service  Packages over 150 libs.  Outhway committee to be town in norm a way.  FedEx 1Day Freight* FedEx 2Day Freight FedEx 3Day Freight FedEx 3Day Freight FedEx 3Day Freight FedEx 3Day Freight	,
	Address 260 Chardler St.	* Call for Confirmation:	
	City Buffalo State N. 7. 217 14267	5 Packaging  FedEx Envelope*  FredEx Pak*  Includes FedEx Sandy Pak  Large Fed. Sturdy Pak  Large Fed. Sturdy Pak	ノ
	Your Internal Billing Reference 2020 . OOT OOL OYOU	6 Special Handling Include FedEx address in Section 3 SATURDAY Delivery HOLD Weekday HOLD Saturday	:
	Recipient's Anna Ristich Phone (513) 733-5376	Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright and Fedit Prioring Ventright and Ventright Ve	
	company Data Chem Laboratores	One box must be checked.  Yes Yes As per exactacl Shipper's Declaration One place to be shipped in FedSi peckaging.  Cargo Aircraft Only  Cargo Aircraft Only	J
1	Address 43 FS Gen dale Mil Ford Rd. To HOLD' at Fuele bousday, print Pueles address.  Addresss	7 Payment Bill to: Enter FedEx Acct. No. or Credit Card No. below.  Sentler Recipient Third Party Credit Card Card Card Card Card Card Card Card	فر
	Dept/Foor/Subarfoom	Findisc Acce, No. 154 581 227 Control	,
	City Cincinnati State ON SZIP 275 272	1000 Lacuralina 1000 Lacuralina 1000 Lacuralina Aurora	ممد .
	Try online shipping at fedex.com	†Dur Beblity is limited to \$100 unless you declare a higher value. See back for details.	
	By using this Ainfull you agree to the service conditions on the back of this Ainfull and be our compact Sendon Builds, including teams that firm our liability	8 Release Signature Sports authorize delivery without obtaining expensive.	

Questions? Visit our Web site at fedex.com or cell 1,000.Go.FedEx® 800,463,3339.

446

## January 21, 2004

## Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

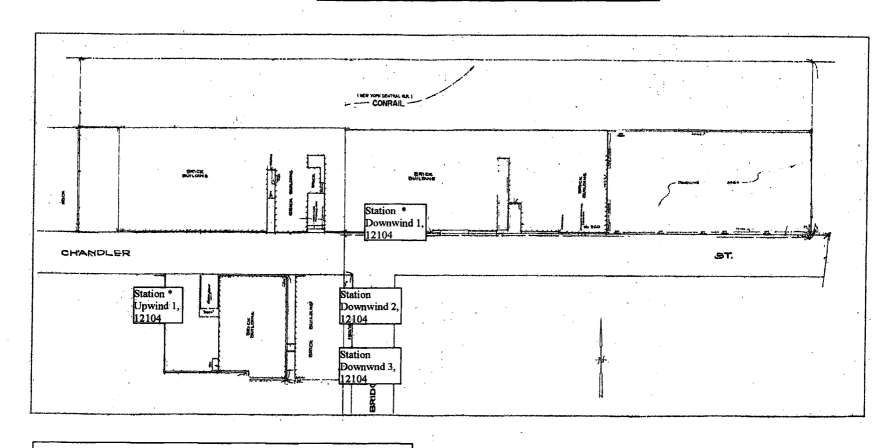
**Aaron Levy** 

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

## Air Sampling Locations for Asbestos and Dust Monitoring January 21, 2004



### Key

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location (Note- Wind from Southwest)

SW /





#### SUBMITTED TO:

Smita Sumbaly
Weston Solutions, Inc.
1090 King Georges Post Road; Suite 201
Edison, New Jersey 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

12104-DW1 through FB12104

P.O. Number:

0042283

Sample Location:

Not Available

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/22/2004

DCL Sample Set ID No.:

04-A-0277

DCL Sample Nos.:

04-01398 through 04-01402

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-8469

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: Not Available

P.O. No.: 0042283

Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO	Ð
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
12104-DW1	04-01398	1,199.00	0.055	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
12104-DW2	04-01399	1,127.00	0.055	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.002</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.002</td></lod<>	7	0.002
12104-DW3	04-01400	981.00	0.015	<lod< td=""><td><lod< td=""><td>⊲LOD</td><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>⊲LOD</td><td>7</td><td>0.003</td></lod<>	⊲LOD	7	0.003
12104-UW1	04-01401	1,214.00	0.065	8	3,063	0.003	7	0.002
FB12104	04-01402	NA	0.015	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Larry Evans
Analyst

Anna Marie Ristich

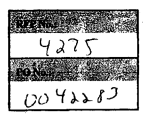
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

## CHAIN OF CUSTODY RECORD

4275-5

AIR SAMPLES ONLY





Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

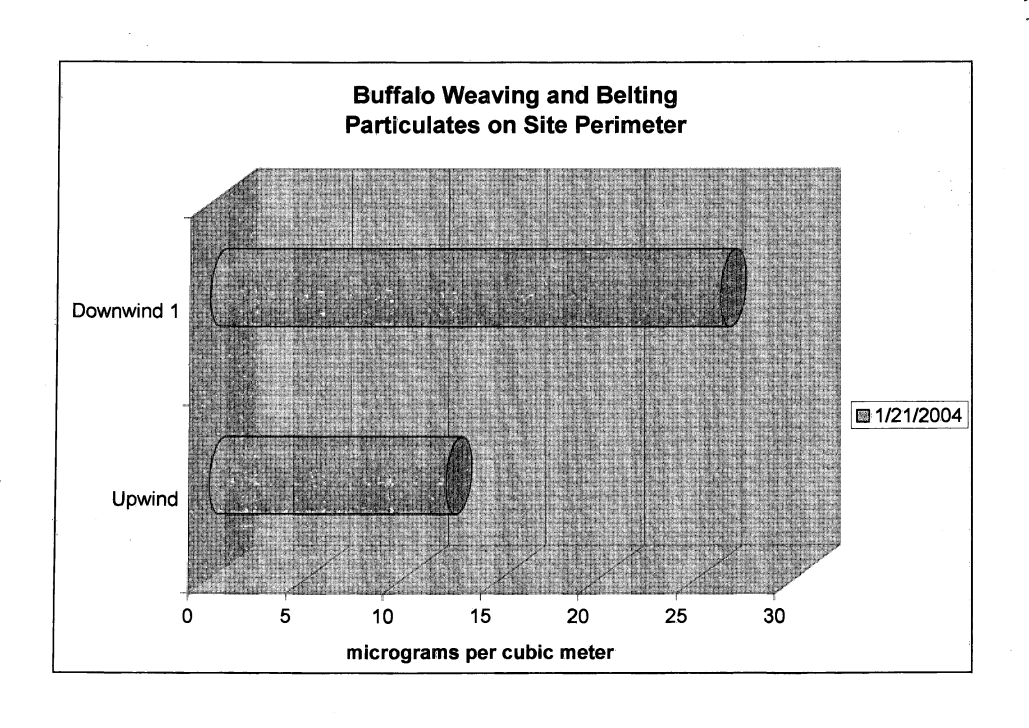
FF50- A-40

Send verbal and written results to:  Weston Solutions, Inc.  Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703  Attention: Smita Sumbaly, RST Analytical Coordinator									
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysi	is	64-
12104-DW1	1/21/64	1/21/04	573	2.25	1199		N	OSH	74 00 01
12104 - DW2	1 ( '	)	490	2.3	1137				01389
12104- Dus			446	2.2	981				01400
12104-04	, merra		528	۵,3	1314				01401
FB12104	1/21/04	1/21/04					NI	us h	24000140
		<u> </u>				ļ	<u> </u>		
					ļ	-	<u> </u>		
			ļ				<u> </u>		: ····
							ļ		
		<u> </u>							
Comments:	d vesi	1+5 to.	Souto	. t m	y self				
Person Assuming Responsibility for Samples:  Auron Levy							Time/Date		
Sample Number	Relinquished B		Date Received By: Fedex Air 411  1730 1/31/64 #842 877 20149 2				Reason for Change of Custody Ship to Leebovatory		
Sample Number	nber Relinquished By:			Date Received By:				Reason for Change of Custody	
Sample Number	Relinquished B	y:	Time	Date Rece	ved By:			Reason Custod	n for Change of ly

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.



## Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

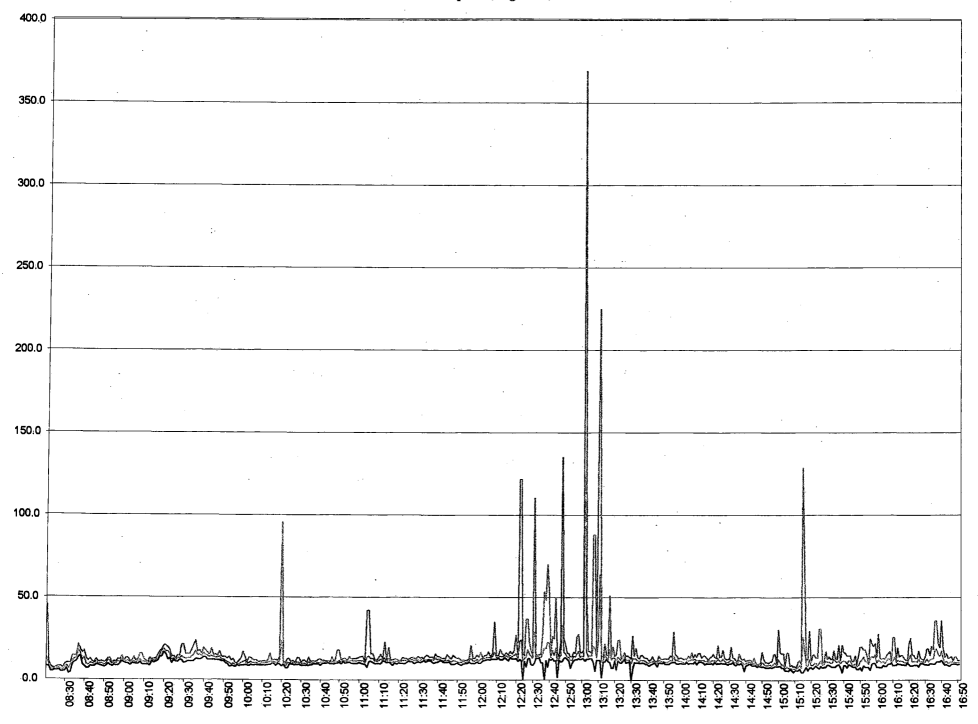
#### DAILY WEATHER SUMMARY

## **JANUARY 21, 2004**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION		
14	0.01*	10.7	Southwest		

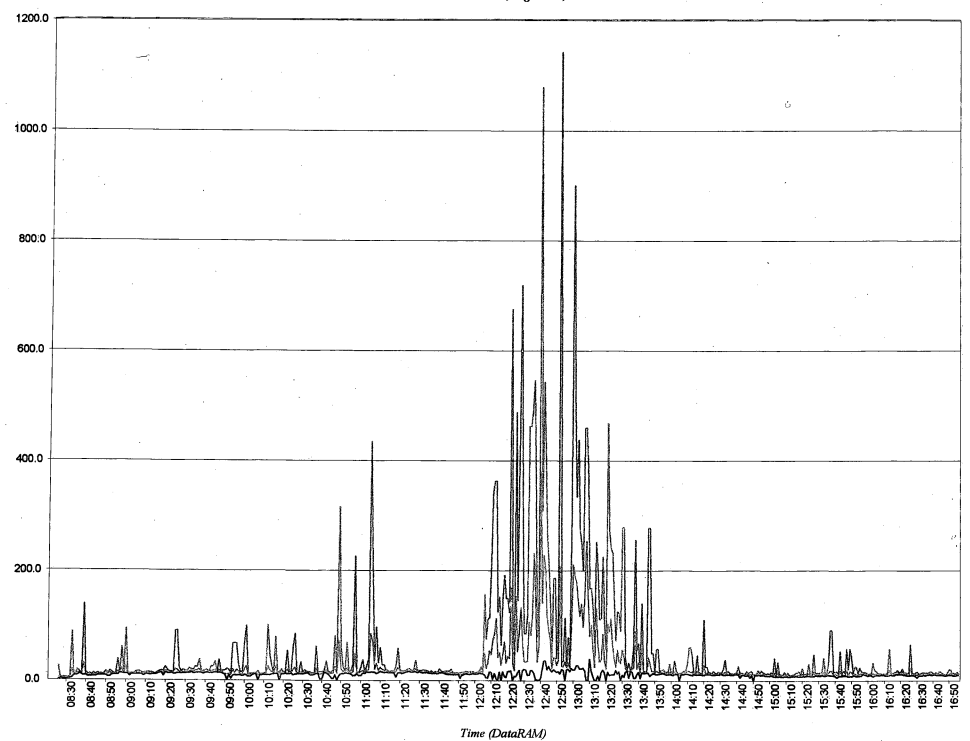
\* A total of 0.5 inches of snow fell.

Source: National Weather Service Office - WFO Buffalo, New York



Mass concentration (ug/m3)

Time (DataRAM)



Mass concentration (ug/m3)

	Fed X USA Airbil	l Inching 842877201492
1	From Please print and press hard	
	Date 1/2/04 Sender's FedEn Account Numb	" 1244 8646 Z
	Sender's Aavon Levy	Phone 1908 1565-2972
	company Buffala U	Jeaning + Belting
	Address 260 Chane	ller 54.
	cin Buffalo	State N. Y. ZIP 14267
	V	
! 	Your Internal Billing Reference 2020	12. 00 00 00 00 00 00 00 00 00 00 00 00 00
<u>.                                    </u>	To Recipient's Anna Rish Name	•
2	To	•
	To Recipient's Anna Rish	Labs ile Milford RD.
	To Recipient's Anna Rist Company Data Chem Address 4388 Glend	Phone (513) 733-5336  Labs  Labs  We cannot deliver to P.O. boxes or P.O. ZIP codes.
	To Recipient's Anna Rist Name Anna Rist Company Data Chem Address 4388 Glen J. To HOLD" at Fedita bestion, print Fedita address.	Labs ile Milford RD.

FedEx Pak\* Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sturdy Pak FedEx Envelope ☐ Other 6 Special Handling HOLD Saturday
at FedEx Location
Available ONLY for
FedEx Priority Demiots and
FedEx 20ay to select bearings SATURDAY Delivery
Available UNLY to Feder Priority Descript and Feder 20ay to estect ZIP code MOLD Weekday
at FedEx Location Dry Ice Dry Ice, 8, UN 1945 is Goods (Including Cry Ice) cannot be shipped in Fedic pact Cargo Aircraft Only Payment Bill to: Eiter FodEx Acqt. No. or Godin Co. if No. below Third Party Credit Card Cash/Check Total Declared Value<sup>†</sup> FedEx Use Only

Rev. Date 10/01+Part #157612+C/1994-2001 FedEx+PRINTED IN U.S.A. GIBF 05/03

FedEx Standard Overnight

FedEx Express Saver

FedEx 2Day Freight

4a Express Package Service

FedEx Priority Overnight

FedEx 2Day
Second business day
FedEx Envelope rate not av

FedEx 10ay Freight

5 Peckaging

4b Express Freight Service

Sender's Copy

Packages up to 150 lbs.

Packages over 150 lbs.

FedEx 30ay Freight

FedEx First Overnight
Earliest next business morning
delivery to select locations

8y using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 800.463.3339.

# January 22, 2004

## Airborne Asbestos Sampling and Particulate Monitoring

### **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

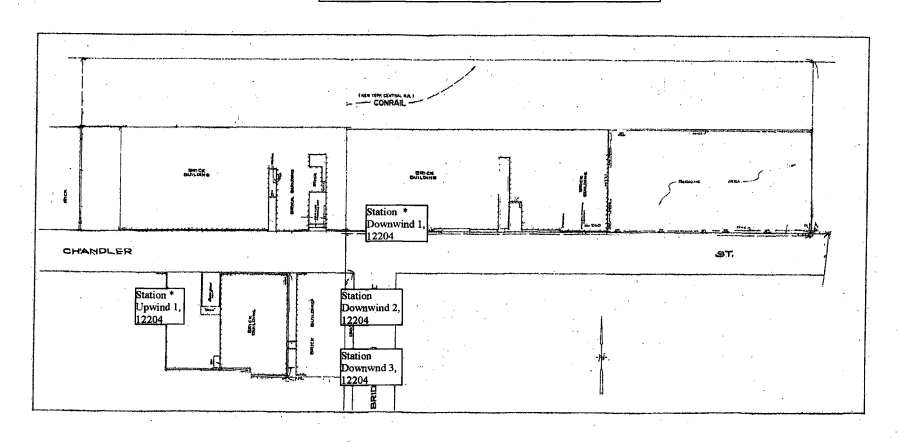
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II - Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

## Air Sampling Locations for Asbestos and Dust Monitoring January 22, 2004

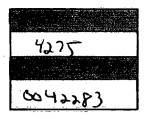


## <u>Key</u>

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location (Note-Wind from → West) W

### CHAIN OF CUSTODY RECORD

4275 = 6





# Removal Support Team EPA CONTRACT 68-W-00-113

Phone (732)225-6116 Fax: 732-225-7037

Send verbal and written results to: Weston Solutions, Inc. Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703 Attention: Smita Sumbaly, RST Analytical Coordinator Sample Identifier Date Event Date & Run Time Flow Rate Volume (L) # of **Analysis** Collected Time (Min.) (L/min) 04-Cassettes 1/22/04 500 NIOSH ۵, کړ 1125 2304- Dm 3 5204-0m3 497 1110 NIOSH 1/20/04 Send results Comments: the + myself mita Person Assuming Responsibility for Samples: Time/Date Aaro n Received By: Fcdex Sample Number Relinquished By: Time Date Reason for Change of Custody As/ y 130 847872 701446 Sample Number Relinquished By: Received By: Time Date Reason for Change of Sample Number Relinquished By: Time Date Received By: Reason for Change of Custody

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: Not Available

P.O. No.: 0042283

Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION	7		SAMPLE	RESULTS		ŁO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	$(Fib/mm^2)$	(Fib/mL)
12204-DW1	04-01518	1,125.00	0.030	<b>₫.O</b> D	≺LOD	4.OD	7	0.002
12204-DW2	04-01519	1,005.00	0.055	<lod< td=""><td>&lt;1.OD</td><td>4LOD</td><td>7</td><td>0.003</td></lod<>	<1.OD	4LOD	7	0.003
12204-DW3	04-01520	1,053.00	0.045	<lod< td=""><td><lod< td=""><td><b>⊄.OD</b></td><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td><b>⊄.OD</b></td><td>7</td><td>0.003</td></lod<>	<b>⊄.OD</b>	7	0.003
12204-UW1	04-01521	1,118.00	0.045	∢LOD	<lod< td=""><td><b>⊄LOD</b></td><td>7</td><td>0.002</td></lod<>	<b>⊄LOD</b>	7	0.002
FB12204	04-01522	NÁ	0.000	4LOD	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Larry Evans Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.



### SUBMITTED TO:

Smita Sumbaly Weston Solutions, Inc. 1090 King Georges Post Road; Suite 201 Edison, New Jersey 08837-3703

### REFERENCE DATA:

Client Sample Nos.:

12204-DW1 through FB12204

P.O. Number:

0042283

Sample Location:

Not Available

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/23/2004

DCL Sample Set ID No.:

04-A-0293

DCL Sample Nos.:

04-01518 through 04-01522

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-um pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evan

Analyst

ma Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem, aboratories.

**CINCINNATI OFFICE** 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347

WEST COAST OFFICE 11 SANTA YORMA COURT **NOVATO, CALIFORNIA 94945** 800 280-8071, FAX 415 893-9469

## Buffalo Weaving & Belting 204 Chandler Street Buffalo, Erie County, New York

# DAILY WEATHER SUMMARY

### **JANUARY 22, 2004**

TEMPERATURE(°f)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
19	0.05*	19.8	West/Southwest

\* A total of 1.6 inches of snow fell.

Source: National Weather Service Office - WFO Buffalo, New York

## Try online shipping at fedex.com

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx®800.463.3339.

### Sender's Copy

Packages up to 150 lb my commitment may be tater in some area  FedEx First Overnight Earliest need business morning delivery to select locations
FedEx First Overnight
Packages over 150 lb: ry commitment may be later to some area
FedEx 3Day Freight Third business day
* Declared value limit \$50
Other
Section 7
L st FedEx Location Available ONLY for
FedEx Priority Overnight and FedEx 2Day to exlect locations
0 N UN 1965
Cergo Aircraft Only
dit Card Cash/Check
Manuf India
ngh magabanib 100
details. FedEx Use Only
,
- Italia
- 446

## January 23, 2004

# Airborne Asbestos Sampling and Particulate Monitoring

## **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

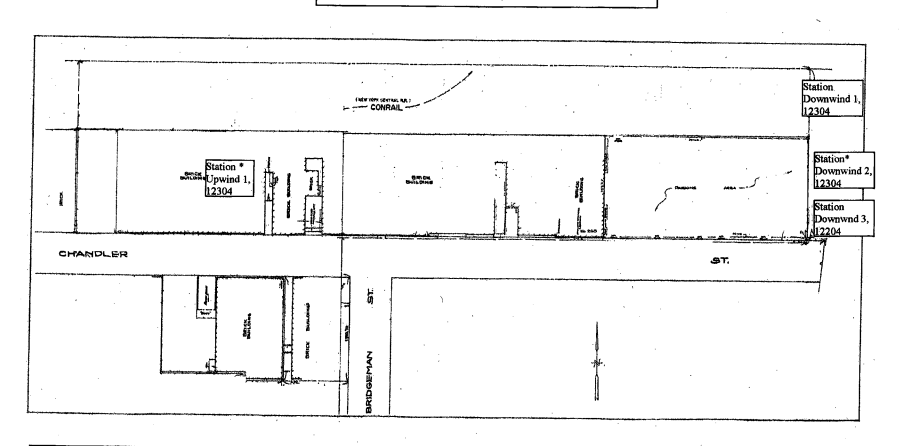
Prepared by

Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202 Air Sampling Locations for Asbestos and Dust Monitoring January 23, 2004



### <u>Key</u>

Station – Perimeter Air Sampling Location Station \* - Perimeter Air Sampling Location and Dust Monitoring Location (Note-Wind from → West) W



#### SUBMITTED TO:

**Smita Sumbaly** 

Weston Solutions, Inc.

1090 King Georges Post Road; Suite 201

Edison, New Jersey 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

12304-UW through FB12304

P.O. Number:

0042283

Sample Location:

Not Available

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/26/2004

DCL Sample Set ID No.:

04-A-0326

DCL Sample Nos.:

04-01787 through 04-01791

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Pamela Johnson

Analyst

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347 WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9489

# DataChem Laboratories Phase Contrast Microscopy Test Report

Client: Weston Solutions, Inc.

Sample Location: Not Available

P.O. No.: 0042283

Graticule Area (mm²):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS		LO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL
12304-UW	04-01787	917.00	0.010	<lod< td=""><td><lod< td=""><td><li>LÓD</li></td><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td><li>LÓD</li></td><td>7</td><td>0.003</td></lod<>	<li>LÓD</li>	7	0.003
12304-DW1	04-01788	861.00	0.015	<lod< td=""><td><lod.< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod.<></td></lod<>	<lod.< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod.<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
12304-DW2	04-01789	756.00	0.060	7	2,827	0.004	7	0.004
12304-DW3	04-01790	904.00	0.020	<lod< td=""><td><lod< td=""><td>4LOD</td><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>4LOD</td><td>7</td><td>0.003</td></lod<>	4LOD	7	0.003
FB12304	04-01791	NA.	0.000	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.
All samples counted using the "A" rules.

Pamela Johnson

Analyst

Anna Marie Ristich

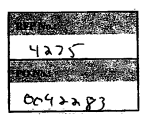
Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

# CHAIN OF CUSTODY RECORD

4275->







Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

04-A-0326

Send verbal and written resu	Suit	ton Solutions, Inc. e 201, 1090 King Gention: Smita Sumbaly				03				
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analysi	S	64-	
12304 - UW	1/23/04	1/23/01	278	3.3	917	ł	PIOSH		740007	8
12304 - DWI			262	3.25	861	1			01789	3
12364-DUX			229	3, 3	756				01789	1
12204-063		1	266 3,4		904			<u> </u>	0179	₽
FB12304	1/22/04	1/27/04					N	1054	740001	₹
		,					<u> </u>			4
					ļ. <u>.</u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·		4
							<b>_</b>			4
							<u> </u>	<del> </del>	7.	4
						<u> </u>	<u> </u>			_
Comments:	( Ha	verbal	te Si	uita t	Myse	16		·		
Person Assuming Resp	-	_			10 To 10 To			Time/D	ate	
Haron	Levy						<u>.</u>			_
Sample Number	Relinquished B	· .	Time 13	Date Rece	ived By: FC2 287720	dex =	<del>4</del> -	Reason for Change of Custody IWP to		
Sample Number	Relinquished B	y:	Time	Date Rece	ived By:		>1/2	Reason for Change of Custody		
Sample Number	Relinquished B	y:	Time	Date Rece	ived By:			Reason Custod	for Change of	

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

# **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

### DAILY WEATHER SUMMARY

## **JANUARY 23, 2004**

TEMPERATURE(Of)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
8	Trace*	14.5	West

\* A total of 0.20 inches of snow fell.

Source: National Weather Service Office - WFO Buffalo, New York

### Try online shipping at fedex com

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Buide, including terms that limit our Eability.

Questions? Visit our Web site at fedex.com or call 1.800.Go.FedEx® 800.483.3338. Tour liability is limited to \$100 unless you declare a higher value. See back for details

Reference Signature: Sino authority delivery without obtaining starsture.

By signing you surnorize us to deliver this shipment without obtaining a signature and some to indepentity and hold us haveless from any resulting citizens.

FedEx Use Only

446

Rev. Date 10/01 +Part #187812 +@1994-2001 FedEx+FRINTED IN U.S.A. GBF 05/03

## January 26, 2004

# Airborne Asbestos Sampling and Particulate Monitoring

### **Daily Report**

Buffalo Weaving & Belting Site Buffalo, Erie County, New York

Prepared by

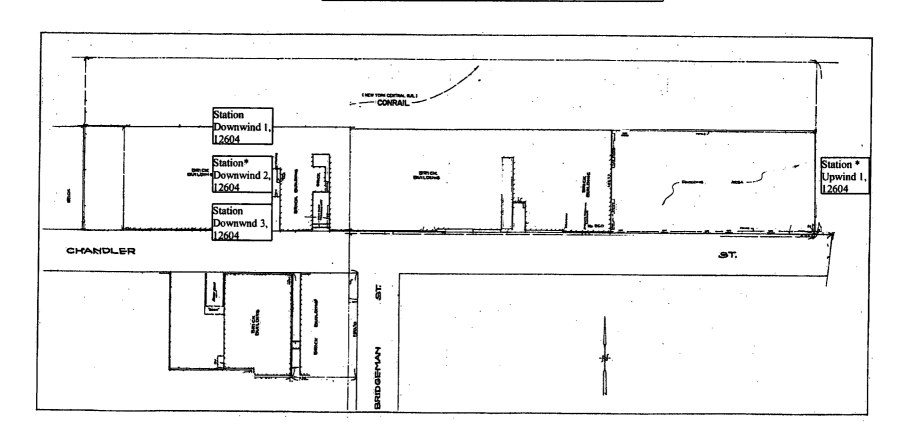
Aaron Levy

Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey, 08837

Prepared for

U.S. Environmental Protection Agency Region II – Removal Action Branch 111 W. Huron St. Room 1114 Buffalo, NY 14202

### Air Sampling Locations for Asbestos and Dust Monitoring January 26, 2004



### <u>Key</u>

Station – Perimeter Air Sampling Location
Station \* - Perimeter Air Sampling Location and Dust
Monitoring Location
Note – DataRam from Upwind shut down.



### SUBMITTED TO:

Smita Sumbaly
Weston Solutions, Inc.
1090 King Georges Post Road; Suite 201
Edison, New Jersey 08837-3703

#### REFERENCE DATA:

Client Sample Nos.:

12604-UW through FB12604

P.O. Number:

0042283

Sample Location:

Not Available

Sample Type:

MCE Air Filters

Method Reference:

Airborne Fibers by Phase Contrast Microscopy (PCM)

NIOSH Method 7400, Fourth Edition, (dated 8/15/94)

Date Received:

1/27/2004

DCL Sample Set ID No.:

04-A-0338

DCL Sample Nos.:

04-01853 through 04-01857

The samples indicated on the following data sheet(s) were analyzed in accordance with the NIOSH Method 7400 outlined in the NIOSH Manual of Analytical Methods (NMAM), Fourth Edition, dated 8/15/94. This method requires that samples have a minimum volume of 400 Liters on a single sample or on consecutive samples and that 2 field blanks (or 10% of the total samples, whichever is greater) be submitted with each set. The results reported are not field blank corrected. Blanks receive a 100-field count, and data are reported as Fibers/Field for use in background correction.

Results are tabulated on the following page(s). Results are reported in Fibers/mm<sup>2</sup>, Fibers per Filter and Fibers/mL (Fibers/cc). Concentrations in Fibers/mL are based on sample volumes or flow rates and times provided by the client. Results for all samples are based on the use of a 0.8-µm pore size, 25-millimeter diameter filter having an effective collection area of 385 mm<sup>2</sup>. Report applies only to portion(s) of sample(s) analyzed. Samples will be disposed of after 60 days unless otherwise instructed.

The limit of detection (LOD) for this method has been determined to be 7 Fibers/mm<sup>2</sup> for a sample volume of approximately 1200 Liters.

DataChem Laboratories adheres to the QA/QC guidelines set forth in this method that calls for 10% blind replicate analysis. The QA/QC officer maintains all QA/QC data at our laboratory.

DataChem Laboratories is American Industrial Hygiene Association (AIHA) accredited. Laboratory accreditation does not in any way constitute approval or endorsement by AIHA.

Larry Evans

Anna Marie/Ristich Reviewer

Analyst

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

CINCINNATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3706 513 733-5336, FAX 513 733-5347 WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

## **DataChem Laboratories Phase Contrast Microscopy Test Report**

Client: Weston Solutions, Inc.

Sample Location: Not Available

P.O. No.: 0042283

Graticule Area (mm <sup>2</sup> ):	0.00817							
SAMPLE INF	ORMATION			SAMPLE	RESULTS	) 	ŁO	D
Client Sample Nos.	DCL Nos.	Vol. (L)	Fib/Field	Fib/mm <sup>2</sup>	Fib/Filter	Fib/mL	(Fib/mm <sup>2</sup> )	(Fib/mL)
12604-UW	04-01853	894.00	0.060	7	2,827	0.003	7	0.003
12604-DW1	04-01854	907.00	0.035	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.003</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.003</td></lod<>	7	0.003
12604-DW2	04-01855	550.00	0.020	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.005</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.005</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.005</td></lod<>	7	0.005
12604-DW3	04-01856	650.00	0.030	<lod< td=""><td><lod< td=""><td><lod< td=""><td>7</td><td>0.004</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>7</td><td>0.004</td></lod<></td></lod<>	<lod< td=""><td>7</td><td>0.004</td></lod<>	7	0.004
FB12604	04-01857	NA	0.010	<lod< td=""><td><lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<></td></lod<>	<lod< td=""><td>NA</td><td>7</td><td>NA</td></lod<>	NA	7	NA

<sup>\*\*</sup>Comments: none.

\*NOTES: "NA" indicates no volume was given or the sample is a blank.

All samples counted using the "A" rules.

Larry Evans

Anna Marie Ristich

Reviewer

This report shall not be reproduced except in full, without written approval by DataChem Laboratories.

### **CHAIN OF CUSTODY RECORD**

Y275

O642283

Restoring Resource Efficiency

4275- P AIR SAMPLES ONLY



Removal Support Team EPA CONTRACT 68-W-00-113 Phone (732)225-6116 Fax: 732-225-7037

<del></del>					0	<u>u - 7</u>	1 - (	ر مدر ر		
Send verbal and written re	Suit	ston Solutions, Inc. e 201, 1090 King Ge ention: Smita Sumbal			Jersey 08837-37	03				
Sample Identifier	Date Collected	Event Date & Time	Run Time (Min.)	Flow Rate (L/min)	Volume (L)	# of Cassettes	Analys	is 04-		
12604-UW	1/24/04	1/26/04	267	3.4	894		N	OSH >400 OK		
12604-DW-			263	3,45	907			01854		
12604 - Dw-	9		164	335	530	1		01855		
12604 - Ow	3		194	3.35	650	١		01856		
FB12604	B12604 1/26/64					1	N	IOSH ZYOOBS		
					<b></b>		ļ			
						<u> </u>				
					<u> </u>	ļ				
Comments:					<u> </u>	<u> </u>	<u> </u>			
Person Assuming Res	ponsibility for Sar	nples:	aron	lei	<b>}</b>			Time/Date		
Sample Number					ved By: FC るをみる			Reason for Change of Custody Ship to		
Sample Number	Relinquished B	ý: <i>C</i>	Time	Date Recei	ved By:	>	Reason for Change of Custody			
Sample Number	Relinguished B	y:	Time	Date Recei	ved By:			Reason for Change of Custody		

Weston Solutions, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Scientific and Environmental Associates, Inc. and Resource Applications, Inc.

### **Buffalo Weaving & Belting**

204 Chandler Street Buffalo, Erie County, New York

### **DAILY WEATHER SUMMARY**

### **JANUARY 26, 2004**

TEMPERATURE(°f)	PRECIPITATION (INCHES)	WIND SPEED (MPH)	WIND DIRECTION
13	0.12*	18.6	East

\* A total of 1.6 inches of snow fell.

Source: National Weather Service Office - WFO Buffalo, New York

	Express USA Airbill Press 842877201459
1	From Please print and press hard.
	Dete 1/26/04 Sender's FedEx 1244 P6467
	Sender's Haron Levy Phone (908) 565-29>2
	company Buftalo weavy + Belty
	Address 2/00 Charles St.
	City Buffalo State N.Y ZIP 14267
2	Your Internal Billing Reference 26 LOL. 0010 PTIONAL. 0402
3	To Recipient's Anna Ristian Phone (513) 733-5336
•	company Duta Chen Labo
	Address 4388 flendale Milford Rd.
	To "MOLD" at FedEx location, print FedEx address.  We Cannot deliver to P.O. baxas or P.O. ZIP codes.  Address
	Dept/Floor/SubsFloom
	City (incinnati state Ohio ZIP 45242

Ţ	v.	۸i	1	ie	1	Ħ	#	H	F	fe	i i	7	H	W		Ų
<b>3000</b>	L.	21	4	100	est.	44	1	ш	la la	44	e is		24	M.	32	k

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

		Sender's Copy
la Express Package Ser	vice	Packages up to 150 lbs Delivery commitment may be later in sums area
FedEx Priority Overnight Next business morning	FedEx Standard Over Next business atternoon	
FedEx 2Day Second business day FedEx Envelope rate not available.	FedEx Express Save	rr
lb Express Freight Servi	,	Packages over 150 lbs Delivery commitment may be later in some area
FedEx 1Day Freight* Next tusiness day Cell for Confirmation:	FedEx 2Day Freight Second business day	FedEx 3Day Freight Third business day
Packaging		* Declared velue limit \$50
FedEx Envelope*	FedEx Pak* Includes FedEx Small Pak, Fe Large Pak, and FedEx Sturdy	
Special Handling SATURDAY Delivery Available ORLY for Fedix Priority Overnight and Fedix 2Day to select ZIP codes	HOLD Weekday at FedEx Location NGT Available for FedEx First Overnight	Ex address in Section 3.  HOLD Saturday  at FedEx Location Available ONLY for FedEx Priorty Overnight and FedEx 20thy to select bossions
Does this skipment contain of One box trust be at One box trust be at No Yes As per stached Shipper's Declaration largerous Goods (including Dry les) cannot	heckwd.  Yes Shipper's Declaration not required	Dry Ice Dry Ice Dry Ice Cargo Aircraft Only
Payment Bill to:  Sender Recipi Acc. No. in Section Wildoo billed.		Nu. below. Credit Card Cash/Chec
ida Card No.	281272	Data
Total Packages	Total Weight Total	Declared Valuet

1.1.0